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# MPC7450 RISC Microprocessor Family Software Optimization Guide

This document provides information to programmers to write optimal code for the MPC750, MPC7400, and MPC7450 microprocessors that implement the PowerPC<sup>TM</sup> architecture, with particular emphasis on the MPC7450, which is significantly different from previous designs. The target audience includes performance-oriented writers of both compilers and hand-coded assembly.

This document is a companion to the *PowerPC Compiler Writer's Guide* (CWG), with major updates for new implementations not covered by that work; it is not a guide for making a basic PowerPC compiler work. For compiler guidelines, see the CWG. (However, many of the code sequences suggested in the CWG are no longer optimal, especially for the MPC7450.)

For details on the three different microprocessors and compiler guidelines, consult the following references:

- MPC750 RISC Microprocessor Family User's Manual
- MPC7410 and MPC7400 RISC Microprocessor User's Manual
- MPC7450 RISC Microprocessor Family User's Manual
- The *PowerPC Compiler Writer's Guide* (available on the IBM web site)

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#### **Terminology and Conventions**

Table 1 lists the three main processors referenced in this document and their derivatives. The derivative list is not necessarily complete and is subject to change.

**Table 1. Microarchitecture List** 

First Implementation	Derivatives (Similar Devices)
MPC750	MPC740, MPC745, MPC755
MPC7400	MPC7410
MPC7450	MPC7441, MPC7451

# 1 Terminology and Conventions

This section provides an alphabetical glossary of terms used in this document. Because of the differences in the MPC7450, many of these definitions differ slightly from those for previous processors that implement the PowerPC architecture, particularly with respect to dispatch, issue, finishing, retirement, and write-back:

- Branch prediction—The process of guessing the direction or target of a branch. Branch direction prediction involves guessing whether a branch will be taken. Target prediction involves guessing the target address of a **bclr** branch. The PowerPC architecture defines a means for static branch prediction as part of the instruction encoding.
- Branch resolution—The determination of whether a branch prediction is correct. If it is, the instructions after the predicted branch that may have been speculatively executed can complete (see completion). If the prediction is incorrect, instructions on the mispredicted path and any results of speculative execution are purged from the pipeline and fetching continues from the correct path.
- Complete—An instruction is in the complete stage after it executes and makes its results available for the next instruction (see finish). At the end of the complete stage, the instruction is retired from the completion queue (CQ). When an instruction completes, it is guaranteed that this instruction and all previous instructions can cause no exceptions.
- Dispatch—The dispatch stage decodes instructions supplied by the instruction queue, renames any source/target operands, determines to which issue queue each non-branch instruction is dispatched, and determines whether the required space is available in both that issue queue and the completion queue.
- Fall-through folding (branch fall-through)—Removal of a not-taken branch. On the MPC7450, not-taken branch instructions that do not update LR or CTR can be removed from the instruction stream if the branch instruction is in IQ3–IQ7.
- Fetch—The process of bringing instructions from memory (such as a cache or system memory) into the instruction queue.
- Finish—An executed instruction finishes by signaling the completion queue that execution is
  complete and results are available to subsequent instructions. For most execution units, finishing
  occurs at the end of the last cycle of execution; however, FPU, IU2, and VIU2 instructions finish
  at the end of a single-cycle finish stage after the last cycle of execution.
- Folding (branch folding)—The replacement of a branch instruction and any instructions along the not-taken path with target instructions when a branch is either taken or predicted as taken.

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- Issue—The pipeline stage reads source operands from rename registers and register files. This stage also assigns and routes instructions to the proper execution unit.
- Latency— The number of clock cycles necessary to execute an instruction and make the results of that execution available to subsequent instructions.
- Pipeline—In the context of instruction timing, refers to the interconnection of the stages. The events necessary to process an instruction are broken into several cycle-length tasks so work can be performed on several instructions simultaneously—analogous to an assembly line. As an instruction is processed, it passes from one stage to the next. When it does, the stage becomes available for the next instruction.
  - Although an individual instruction can take many cycles to make results available (see latency), pipelining makes it possible to overlap processing so that the throughput (number of instructions processed per cycle) is increased.
- Program order—The order of instructions in an executing program; more specifically, the original order in which program instructions are fetched into the instruction queue from the cache.
- Rename registers—Temporary buffers for holding results of instructions that have finished execution but have not completed.
- Reservation station—A buffer between the issue and execute stages that allows instructions to be issued even though the results of other instructions on which the issued instruction may depend are not available.
- Retirement—Removal of a completed instruction from the CQ.
- Speculative instruction—Any instruction that is currently behind an unresolved older branch.
- Stage—An element in the pipeline where specific actions are performed, such as decoding an instruction, performing an arithmetic operation, or writing back the results. Typically, the latency of a stage is one processor clock cycle. Some events, such as dispatch, writeback, and completion, happen instantaneously and may be thought to occur at the end of a stage.
  - An instruction can spend multiple cycles in one stage. For example, an integer **multiply** takes multiple cycles in the execute stage. When this occurs, subsequent instructions may stall.
  - An instruction can also occupy more than one stage simultaneously, especially in the sense that a stage can be viewed as a physical resource—for example, when instructions are dispatched they are assigned a place in the CQ at the same time they are passed to the issue queues.
- Stall—An instruction cannot proceed to the next stage.
- Superscalar—A superscalar processor can issue multiple instructions concurrently from a conventional linear instruction stream. In a superscalar implementation, multiple instructions can be in the execute stage at the same time.
- Throughput—The number of instructions that are processed per cycle. For example, a series of **mulli** instructions have a throughput of one instruction per clock cycle.
- Write-back—Write-back (in the context of instruction handling) occurs when a result is written
  into the architecture-defined registers (typically the GPRs, FPRs, and VRs). On the MPC7450,
  write-back occurs in the clock cycle after the completion stage. Results in the write-back buffer
  cannot be flushed. If an exception occurs, results from previous instructions must write back before
  the exception is taken.

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### 2 Processor Overview

This section describes the high-level differences between the MPC750, the MPC7400, and the MPC7450. Also, it describes the pipeline differences in these three processors.

# 2.1 High-Level Differences

To achieve a higher frequency, the MPC7450 design reduces the number of logic levels per cycle, which extends the pipeline. More resources are added to reduce the effect of the pipeline length on performance. These pipeline length and resource changes can make an important difference in code scheduling. Table 2 describes high-level differences between MPC750, MPC7400, and MPC7450 processors.

**Table 2. High-Level Differences** 

Microprocessor Feature	MPC750	MPC7400	MPC7450		
	Basic Pipeline Function	S			
Logic inversions per cycle	28	28	18		
Pipeline stages up to first execute	3	3	5		
Minimum total pipeline length	4	4	7		
Pipeline maximum instruction throughput	2 + 1 branch	2 + 1 branch	3 + 1 branch		
	Pipeline Resources				
Instruction queue size	6	6	12		
Completion queue size	6	8	16		
Rename register (integer, vector, FP)	6, N/A, 6	6, 6, 6	16, 16, 16		
Branc	h Prediction Resources/F	eatures			
Branch prediction structures	BTIC, BHT	BTIC, BHT	BTIC, BHT, LinkStack		
BTIC size, associativity	64-entry, 4-way	64-entry, 4-way	128-entry, 4-way		
BTIC instructions/entry	2	2	4		
BHT size	512-entry	512-entry	2048-entry		
Link stack depth	N/A	N/A	8		
Unresolved branches supported	2	2	3		
Branch taken penalty (BTIC hit)	0	0	1		
Minimum branch mispredict penalty (cycles)	4	4	6		
	Available Execution Unit	s			
Integer execution units	1 IU1, 1 IU1/IU2, 1 SRU, 1 LSU	1 IU1, 1 IU1/IU2, 1 SRU, 1 LSU	3 IU1, 1 IU2/SRU, 1 LSU		
Floating-point execution units	1 double-precision FPU	1 double-precision FPU	1 double-precision FPU		
Vector execution units	N/A	2-issue to VPU and VALU (VALU has VSIU, VCIU, VFPU subunits)	2-issue to any 2 vector units (VSIU, VPU, VCIU, VFPU)		

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**Table 2. High-Level Differences (continued)** 

Microprocessor Feature	MPC750	MPC7400	MPC7450	
Турі	ical Execution Unit Later	ncies		
Data cache load hit (integer, vector, float)	2, N/A, 2	2, 2, 2	3, 3, 4	
IU1 (add, shift, rotate, logical)	1	1	1	
IU2: multiply (32-bit)	6	6	4	
IU2: divide	19	19	23	
FPU: single (add, mul, madd)	3	3	5	
FPU: single (divide)	17	17	21	
FPU: double (add)	3	3	5	
FPU: double (mul, madd)	4	3	5	
FPU: double (divide)	31	31	35	
VSIU	N/A	1	1	
VCIU	N/A	3	4	
VFPU	N/A	4	4	
VPU	N/A	1	2	
L1 Instru	ction Cache/Data Cache	Features		
L1 cache size (instruction, data)		32-Kbyte, 32-Kbyte		
L1 cache associativity (instruction, data)		8-way, 8-way		
L1 cache line size		32 bytes		
L1 cache replacement algorithm		Pseudo-LRU		
Number of outstanding data cache misses (load/store)	1 (load or store)	8 (any combination load/store)	5 load/1 store	
Addit	ional On-Chip Cache Fe	atures		
Additional on-chip cache level	None	None	L2	
Additional on-chip cache size	N/A	N/A	256-Kbyte	
Additional on-chip cache associativity	N/A	N/A	8-way	
Additional on-chip cache line size	N/A	N/A	64 bytes (2 sectors per line)	
Additional on-chip cache replacement algorithm	N/A	N/A	Pseudo-random	
	Off-Chip Cache Support	t		
Off-chip cache level	L	2	L3	
Off-chip cache size	256-Kbyte, 512-Kbyte, 1-Mbyte	512-Kbyte, 1-Mbyte, 2-Mbyte	1-Mbyte, 2-Mbyte	
Off-chip cache associativity	2-way	2-way	8-way	
Off-chip cache line size/sectors per line	64B/2, 64B/2, 128B/4	32B/1, 64B/2, 128B/4	64B/2, 128B/4	
Off-chip cache replacement algorithm	FIFO	FIFO	Pseudo-random	

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### 2.2 Pipeline Differences

The MPC7450 instruction pipeline differs significantly from the MPC750 and MPC7400 pipelines. Figure 1 shows the basic pipeline of the MPC750/MPC7400 processors.

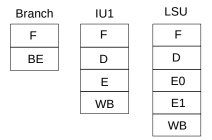


Figure 1. MPC750 and MPC7400 Pipeline Diagram

Table 3 briefly explains the pipeline stages.

Table 3. MPC750/MPC7400 Pipeline Stages

Pipeline Stage	Abbreviation	Comment
Fetch	F	Read from instruction cache
Branch execution	BE	Execute branch and redirect fetch if needed
Dispatch	D	Decode, dispatch to execution units, assigned to rename register, register file read
Execute	E, E0, E1,	Instruction execution and completion
Write-back	WB	Architectural update

Figure 2 shows the basic pipeline of the MPC7450 processor, and Table 4 briefly explains the stages.

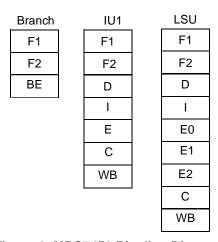


Figure 2. MPC7450 Pipeline Diagram

Table 4 briefly explains the MPC7450 pipeline stages.

**Table 4. MPC7450 Pipeline Stages** 

Pipeline Stage	Abbreviation	Comment
Fetch1	F1	First stage of reading from instruction cache
Fetch2	F2	Second stage of reading from instruction cache
Branch execute	BE	Execute branch and redirect fetch if needed
Dispatch	D	Decode, dispatch to IQs, assigned to rename register
Issue	I	Issue to execution units, register file read
Execute	E, E0, E1,	Instruction execution
Completion	С	Instruction completion
Write-back	WB	Architectural update

The MPC7450 pipeline is longer than the MPC750/MPC7400 pipeline, particularly in the primary load execution part of the pipeline (3 cycles versis 2 cycles). Faster processor performance often requires designs to operate at higher clock speeds. Clock speed is inversely related to the work performance of the processor. Therefore, higher clock speeds imply less work to be performed per cycle, which necessitates longer pipelines. Also, increased density of the transistors on the chip has enabled the addition of sophisticated branch-prediction hardware, additional processor resources, and out-of-order execution capability. This industry trend should continue for at least one more microprocessor generation. The longer pipelines yield a processor more sensitive to code selection and ordering. Because hardware can add additional resources and out-of-order processing ability to reduce this sensitivity, the hardware and the software must work together to achieve optimal performance.

#### 3 Overview of Target Microprocessors

This section provides a high-level overview of the three target microprocessors, with first-order details that are useful in developing a compiler model of the microprocessor.

#### 3.1 **MPC750 Microprocessor**

Figure 3 shows a functional block diagram of the MPC750.

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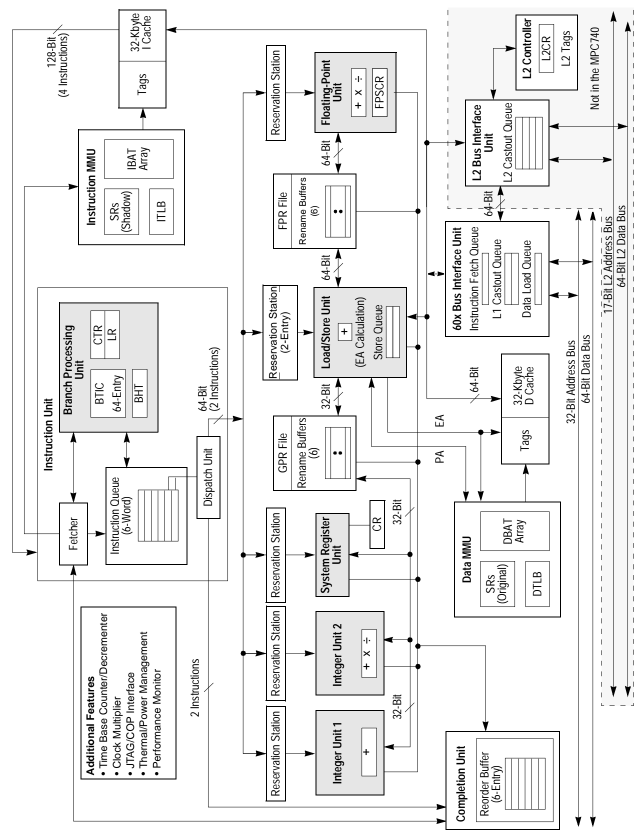


Figure 3. MPC750 Microprocessor Block Diagram

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Instructions are fetched from the instruction cache and placed into a six-entry IQ. When the fetch pipeline is fully utilized, as many as four instructions can be fetched to the IQ during each clock cycle, subject to cache block wrap restrictions.

### 3.1.1 Dispatch

The bottom two IQ entries are available for dispatch, which involves the following operations:

- Renaming—Six rename registers are available for integer operation and six more are available for floating-point operations.
- Dispatching—A reservation station must be available for the correct execution unit.
- CQ check—An entry must be available in the six-entry CQ.
- Branch check—A branch instruction must have executed before being dispatched. Section 3.1.4, "Branches," provides additional information.

### 3.1.2 Execution

An instruction in the bottom of a reservation station is available for execution. Execution involves the following operations:

- Busy check—The unit must be available. For example, some units are not fully pipelined.
- Operand check—All source operands must be available before any execution can start.
- Serialization check—If the instruction is execution serialized, it must wait to become the oldest instruction in the machine (bottom of the CQ entry) before it can start execution.

# 3.1.3 Completion

The bottom two CQ entries are available for completion, which involves the following operations:

- Finish check—Only instructions that have finished or are in the last stage of execution are eligible for finishing.
- Rename check—The MPC750 can write back only two rename registers per cycle. Some instructions, such as a load-with-update, have multiple renamed targets. If a load-with-update and an **add** instruction are in the bottom two CQ entries, the **add** cannot complete because the load-with-update already requires two rename-register-writeback slots for the subsequent cycle.

#### NOTE

In the MPC750, execution and completion can occur simultaneously for single-cycle execution instructions.

### 3.1.4 Branches

Branches are handled differently from other instructions. Branch instructions must be executed by the branch unit before they can be dispatched. The BPU searches the six-entry IQ for the oldest unexecuted branch and executes it. If the branch instruction does not update the architectural state by setting the link or count register, it is eligible for folding. In branch execution, the instruction is folded immediately if the branch is taken. In this case, folding removes the branch instruction from the IQ, so the branch instruction

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#### **Overview of Target Microprocessors**

does not reach the dispatcher. If the branch is not taken, the dispatcher must dispatch the branch. However, the branch is not allocated in the CQ, so no completion is required either.

If the branch is either **b** or **bc**, a taken branch can get instructions from the BTIC. The BTIC lookup is automatically performed based on the instruction address of the executing branch, and produces instructions starting at the branch target address. The BTIC supplies two instructions for that cycle, as opposed to the normal four from the instruction cache. Indirect branches, such as **bcctr** or **bclr**, do not get instructions from the BTIC. Thus, a taken branch incurs a one-cycle fetch bubble when it executes.

### 3.1.5 MPC750 Compiler Model

A good compiler scheduling model for the MPC750 includes the two-instruction-per-clock-cycle dispatch limitation, a base model of the CQ with a maximum of six instructions with two-instruction-per-clock-cycle completion limitation, and execution units—SRU, IU1, IU2, FPU, and LSU with typical unit execution latencies as given in Table 1.

A full model incorporates full table-driven latency/throughput/serialization specifications given instruction by instruction in Appendix A, "MPC7450 Execution Latencies." The notion of reservation stations (particularly, the second LSU reservation station) should be added. Rename registers limitations for the GPRs are also needed to allow more accurate modeling of the load/store-with-update instructions.

### 3.2 MPC7400 Microprocessor

The MPC7400 microprocessor is similar to the MPC750 microprocessor. The primary differences include the following attributes:

- Eight-entry CQ (although rename registers are still limited to six)
- Vector units (and instructions), which implement the Altivec extensions to the PowerPC architecture
- Better latency and pipelining on double-precision floating-point operations
- Increased pipelining of load/store misses in the LSU

Figure 4 shows a functional block diagram of the MPC7400.

### 3.2.1 Vector Unit

The MPC7400 can dispatch two vector instructions per cycle: one to the VPU and one to the VALU. The VPU is a single-cycle execution unit unlike the VALU that has three independent subunits, each with different latencies, as follows:

- The VSIU subunit handles simple integer and logical operations with single-cycle latency per instruction.
- The VCIU handles complex integer instructions (mostly multiplies) with a latency of three clocks and a throughput of one instruction per cycle.
- The VFPU subunit handles vector floating-point instructions with a latency of four clocks and a throughput of one instruction per cycle.

The VALU can initiate one instruction per cycle to any of these three subunits. After execution begins, these subunits are fully independent.

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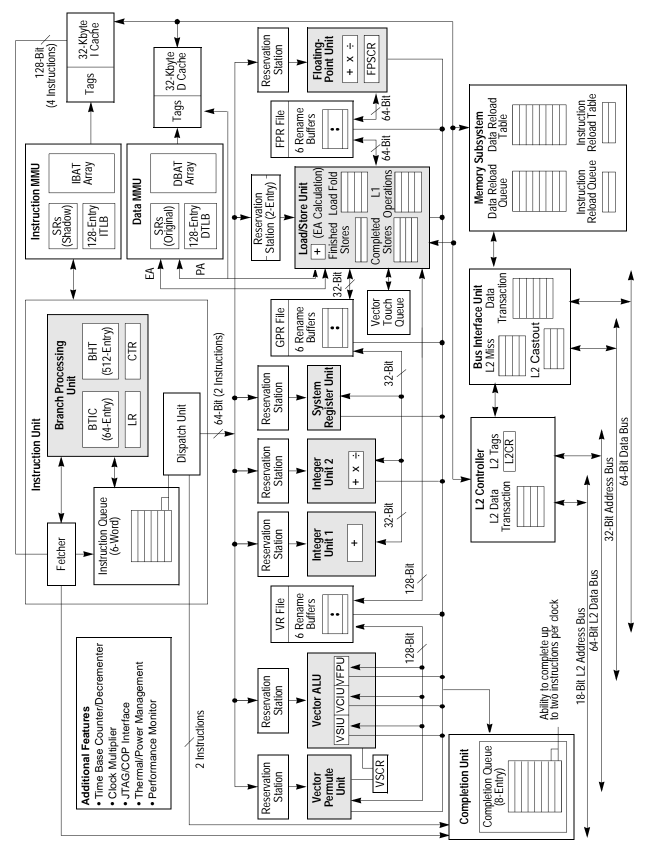


Figure 4. MPC7400 Microprocessor Block Diagram

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#### 3.2.2 **MPC7400 Compiler Model**

A good compiler scheduling model for the MPC7400 includes the dispatch limitations of two instructions per clock, a base model of the CQ with a maximum of eight instructions, the completion limitation of two instructions per clock, and the execution units—SRU, IU1, IU2, FPU, VPU, VALU (VSIU, VCIU, VFPU), and LSU with typical execution unit latencies as given in Appendix A, "MPC7450 Execution Latencies."

A full model incorporates full table-driven latency/throughput/serialization specifications given instruction by instruction in Appendix A, "MPC7450 Execution Latencies." The concept of reservation stations (especially the second LSU reservation station) should be added. The rename registers limitations are much more important than in the MPC750, since the number of rename registers (six) does not match the number of completion entries (eight).

#### 3.3 MPC7450 Microprocessor

Different resource sizes, issue queues, and the splitting of the completion and execution stages are the main differences between the MPC7450 and the MPC750/MPC7400 models. Also, the MPC7450 can dispatch up to three instructions per cycle (compared to two on the MPC7400) and can complete a maximum of three instructions per cycle (compared to two on the MPC7400).

With the addition of extra integer units, the MPC7450 has more integer computing capacity available for scheduling. The MPC7450 has three single-cycle IUs (IU1a, IU1b, IU1c) that execute all integer (fixed-point) instructions (addition, subtraction, logical operations—AND, OR, shift, and rotate) except multiply, divide, and move to/from special-purpose register instructions. Note that all IU1 instructions execute in one cycle, except for some instructions like tw[i] and sraw[i][.], which take two. In addition, it has one multiple-cycle IU (IU2) that executes miscellaneous instructions including the CR logical operations, integer multiplication and division instructions, and move to/from special-purpose register instructions. The issue requirements for the vector subunits are also improved which is described in detail in Section 6.2, "Vector Issue Queue (VIQ)."

The longer pipeline of the MPC7450 is more sensitive to branch mispredictions. Taken branches of MPC7450 cause a single-cycle fetch bubble, whereas most taken branches on the MPC750/MPC7400 were nearly free. The MPC7450 also changes the load-use latency, which is critical to adjust to achieve best performance on many applications. Also, serialized instructions are more costly in terms of performance on this microprocessor.

Figure 5 is a functional block diagram of the MPC7450.

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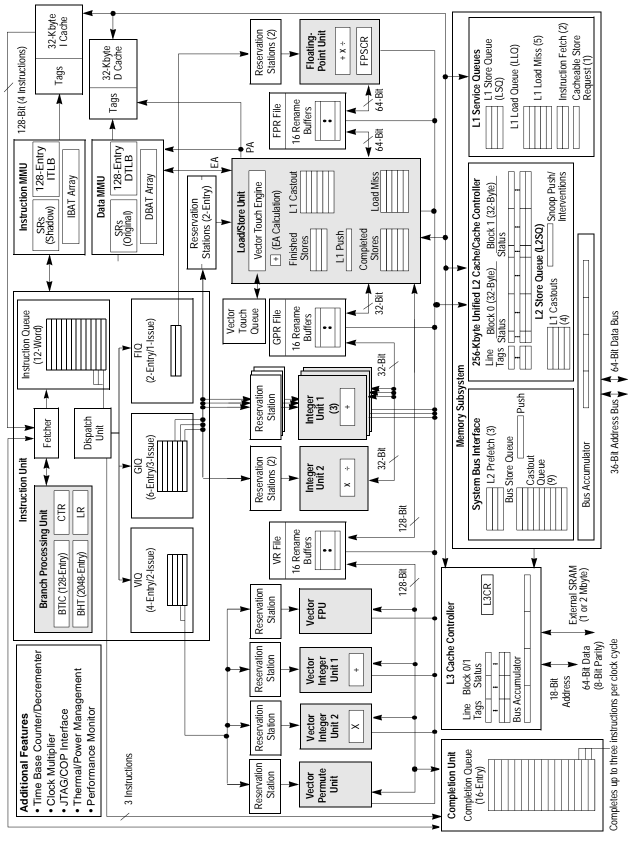


Figure 5. MPC7450 Microprocessor Block Diagram

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### 3.3.1 Dispatch

The bottom three IQ entries are available for dispatch, which involves the following:

- Renaming—16 rename registers are available for each of the integer, floating-point, and vector operations.
- Dispatching—Available issue queue entries must be available for each dispatched instruction.
- CQ check—An entry must be available in the 16-entry CQ.
- Branch check—A branch instruction must execute before it is dispatched. Section 3.3.8, "Branches," provides more information on branching.

### 3.3.2 Issue Queues

Each issue queue handles issuing slightly differently and is described separately as follows.

### 3.3.3 General-Purpose Issue Queue

The six-entry general-purpose issue queue (GIQ in Figure 5) handles integer instructions, including all load/store instructions. The GIQ accepts as many as three instructions from the dispatch unit each cycle. All IU1s, IU2, and LSU instructions (including floating-point and AltiVec loads and stores) are dispatched to the GIQ. Instructions can be issued out-of-order from the bottom three GIQ entries (GIQ2–GIQ0). An instruction in GIQ1 destined to one of the IU1s does not have to wait for an instruction stalled in GIQ0 that is behind a long-latency integer divide instruction in the IU2. The primary check is that a reservation station must be available.

### 3.3.4 Floating-Point Issue Queue

The two-entry floating-point issue queue (FIQ) can accept one dispatched instruction per cycle for the FPU, and if an FPU reservation station is available, it can also issue one instruction from the bottom FIQ entry.

### 3.3.5 Vector Issue Queue

The four-entry vector issue queue (VIQ) accepts as many as two vector instructions from the dispatch unit each cycle. All AltiVec instructions (other than load, store, and vector touch instructions) are dispatched to the VIQ. The bottom two entries are allowed to issue as many as two instructions to the four AltiVec execution unit's reservation stations, but unlike the GIQ, instructions in the VIQ cannot be issued out of order. The primary check determines if a reservation station is available.

#### NOTE

The VIQ can issue to any two vector units, unlike the MPC7400. For example, the MPC7450 can issue to the VSIU and VCIU simultaneously, whereas the MPC7400 allows pairing between the VPU and one of the other three VALU subunits.

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### 3.3.6 Execution

The instruction in the bottom of the reservation station is available for execution. Execution involves the following:

- Busy check—The unit must not be busy. For example, some units are not fully pipelined and so cannot accept a new instruction on every clock.
- Operand check—All source operands must be available before any execution can start.
- Serialization check—If the instruction is execution serialized, it must wait to become the oldest instruction in the machine (bottom of the CQ entry) before it can start execution.

The MPC7450 has two more IUs than the MPC750/MPC7400. However, the integer unit capabilities have changed slightly from the MPC750/MPC7400 to the MPC7450, as shown in Table 5. Appendix A, "MPC7450 Execution Latencies," compares latencies between MPC750, MPC7400, and MPC7450 for various instructions.

Instruction Class	MPC750/MPC7400	MPC7450
add, subtract, logical, shift/rotate	IU1 or IU2	IU1 (any of 3)
mul, div	IU2	IU2
mtspr, mfspr, CR logical, and other miscellaneous instructions	SRU	IU2

Table 5. MPC750/MPC7400 vs. MPC7450 Integer Unit Breakdown

### 3.3.7 Completion

The bottom three CQ entries are available for retiring instructions. Completion involves the following operations:

- Finish check—Only instructions that finish can complete (except store instructions, which finish and complete simultaneously to allow pipelining).
- Rename check—An MPC7450 can write back only three rename registers per cycle. Some
  instructions, such as load-with-update, have multiple renamed targets. If a load-with-update is
  followed by two adds, only the load-with-update and the first add can complete at the same time
  (although all three instructions are finished executing). The load-with-update requires two of the
  three rename-register-writeback resources. Due to this resource constraint, the second add waits
  until the second cycle is completed.

### 3.3.8 Branches

Branches are handled differently from other instructions. Branch instructions must be executed by the branch unit before they can be dispatched. The BPU searches the bottom eight entries of the IQ for the oldest unexecuted branch and executes it. A branch instruction is eligible for folding if it does not update the architectural state by setting the link or count register. In branch execution, the instruction is folded immediately if the branch is taken. In this case, folding removes the branch instruction from the IQ, so the branch instruction does not reach the dispatcher. If the branch is not taken, the dispatcher must dispatch the branch, and the branch is placed in the CQ.

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#### NOTE

Note that in the MPC750, the dispatched (fall-through) foldable branches are not allocated in the CQ.

If the branch is either **b** or **bc**, a taken branch can get instructions from the BTIC. The BTIC lookup is automatically performed based on the instruction address of the executing branch and produces instructions starting at the branch target address. Taken branches have a minimum one-cycle fetch bubble, since the BTIC supplies four instructions on the following cycle. Indirect branches such as **bcctr** or **bclr** do not get instructions from the BTIC. Thus, taken branches incur a two-cycle fetch bubble when they execute. From a code performance point of view, the need for biasing the branch to be fall-through has increased to avoid the 1- or 2-cycle fetch bubble of a taken branch. The longer pipeline makes the MPC7450 more sensitive to branch misprediction than earlier designs.

### 3.3.9 MPC7450 Compiler Model

A good scheduling model for the MPC7450 should take into account the dispatch limitations of the three instructions per cycle, the 16-entry CQ's completion limitation of three instructions per cycle, and the various execution units with the latencies discussed earlier.

A full model would also incorporate the full table-driven latency/throughput/serialization specifications for each instruction listed in Appendix A, "MPC7450 Execution Latencies." The usage and availability of reservation stations and rename registers should also be incorporated. Finally, attention should be given to the issue limitations of the various issue queues—for example, it is important to note that AltiVec instructions must be issued in-order out of the vector issue queue. This means that a few poorly scheduled instructions can potentially stall the entire vector unit for many cycles.

# 4 MPC7450 Microprocessor Details

This section describes many architectural details of the MPC7450 and gives examples of the pipeline behavior. These attributes are also described in the MPC7450 RISC Microprocessor Family User's Manual.

### 4.1 Fetch/Branch Considerations

The following is a list of branch instructions and the resources required to avoid stalling the fetch unit in the course of branch resolution:

- The **bclr** instruction requires LR availability for resolution. However, it uses the link stack to predict the target address in order to avoid stalling the fetch unit.
- The **bcctr** instruction requires CTR availability.
- The branch conditional on counter decrement and the CR condition require CTR availability, or the CR condition must be false.
- A fourth conditional branch instruction cannot be executed following three unresolved predicted branch instructions.

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### 4.2 Fetching

Branches that target an instruction at or near the end of a cache block can cause instruction supply problems. Consider a tight loop branch where the loop entry point is the last word of the cache block, and the loop contains a total of four instructions (including the branch). For this code, any MPC750/MPC7400 class machine needs at least two cycles to fetch the four instructions, because the cache block boundary breaks the fetch group into two groups of accesses. For the MPC750/MPC7400, realigning this loop to not cross the cache block boundary significantly increases the instruction supply.

Additionally, on the MPC7450 this tight loop encounters the branch-taken bubble problem. That is, the BTIC supplies instructions one cycle after the branch executes. For the instructions in the cache block crossing case, four instructions are fetched every three cycles. Aligning instructions to be within a cache block increases the number of instructions fetched to four every two cycles. For loops with more instructions, this branch-taken bubble overhead can be better amortized or in some cases can disappear (because the branch is executed early and the bubble disappears by the time the instructions reach the dispatch point). One way to increase the number of instructions per branch is software loop unrolling.

#### NOTE

The BTIC on all MPC750/MPC7400/MPC7450 microprocessors contains targets for only **b** and **bc** branches. Indirect branches (**bcctr** and **bclr**) must go to the instruction cache for instructions, which incurs an additional cycle of fetch latency (another branch-taken bubble).

In future generations of these high performance microprocessors, expect a further bias—instruction fetch groupings that do not cross quad-word boundaries are preferable. In particular, this means that branch targets should be biased to be the first instruction in a quad word (instruction address =  $0xxxxx_xxxx$ ) when optimizing for performance (as opposed to code footprint).

# 4.2.1 Fetch Alignment Example

The following code loop is a simple array accumulation operation.

xxxxxxx18 loop: lwzu r10,0x4(R9)
xxxxxx1C add r11,r11,r10
xxxxxxx20 bdnz loop

The **lwzu** and **add** are the last two instructions in one cache block, and the **bdnz** is the first instruction in the next. In this example, the fetch supply is the primary restriction. Table 6 assumes instruction cache and BTIC hits. The **lwzu/add** of the second iteration are available for dispatch in cycle 3, as a result of a BTIC hit for the **bdnz** executed in cycle 1. The **bdnz** of the second iteration is available in the IQ one cycle later (cycle 4) because the cache block break forced a fetch from the instruction cache. Overall, the loop is limited to one iteration for every three cycles.

Instruction	0	1	2	3	4	5	6	7	8	9	10	11
lwzu (1)	D	I	E0	E1	E2	С						
add (1)	D	I	_	_	_	Е	С					
bdnz (1)	F2	BE	D	_	_	_	С					

**Table 6. MPC7450 Fetch Alignment Example** 

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Instruction	0	1	2	3	4	5	6	7	8	9	10	11
lwzu (2)				D	I	E0	E1	E2	С			
add (2)				D	I	_	_	_	Е	С		
<b>bdnz</b> (2)			F1	F2	BE	D	_	_	_	С		
lwzu (3)							D	I	E0	E1	E2	С
add (3)							D	I	_	_	_	Е
bdnz (3)						F1	F2	BE	D	_	_	_

Table 6. MPC7450 Fetch Alignment Example

Performance can be increased if the loop is aligned so that all three instructions are in the same cache block, as in the following example.

xxxxxxx00 loop: lwzu r10,0x4(r9)
xxxxxx04 add r11,r11,r10
xxxxxxx08 bdnz loop

The fact that the loop fits in the same cache block allows the BTIC entry to provide all three instructions. Table 7 shows pipelined execution results (again assuming BTIC and instruction cache hits). While fetch supply is still a bottleneck, it is improved by proper alignment. The loop is now limited to one iteration every two cycles, increasing performance by 50 percent.

Instruction 0 1 2 3 4 5 6 7 8 9 lwzu (1) D I E0 E1 E2 С D С add (1) ı Ε bdnz (1) С BE D lwzu (2) D I E0 E1 E2 С add (2) D ı Ε С С **bdnz** (2) ΒE D **Iwzu** (3) D ı E0 E1 E2 С add (3) D I Ε **bdnz** (3) ΒE D

Table 7. MPC7450 Loop Example—Three Iterations

Loop unrolling and vectorization can further increase performance. These are described in Section 11.4.3, "Loop Unrolling for Long Pipelines," and Section 11.4.4, "Vectorization."

### 4.2.2 Branch-Taken Bubble Example

The following code shows how favoring taken branches affects fetch supply.

xxxxxx00 lwz r10,0x4(r9) xxxxxx04 cmpi 4,r10,0x0 xxxxxxx08 bne 4, targ

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```
xxxxxx0C stw r11,0x4(r9)
xxxxxxx10 targ add (next basic block)
```

This example assumes the **bne** is usually taken (that is, most of the data in the array is non-zero). Table 8 assumes correct prediction of the **bne**, and cache and BTIC hits.

Instruction 0 1 2 3 4 5 6 lwz D ı E0 E1 E2 С cmpi D Ε С

D

F

С

ΒE

Table 8. Branch-Taken Bubble Example

Rearranging the code as follows improves the fetch supply.

bne

add

Using the same assumptions as before, Table 9 shows the performance improvement. Note that the first instruction of the next basic block (**add**) completes in the same cycle as before. However, by avoiding the branch-taken bubble (because the branch is usually not taken), it also dispatches one cycle earlier, so that the next basic block begins executing one cycle sooner.

1 5 Instruction 0 2 3 4 6 I E0 С lwz D E1 E2 cmpi D I Ε С D С beq BE add D Ι Ε C

Table 9. Eliminating the Branch-Taken Bubble

### 4.3 Branch Conditionals

The cost of mispredictions increases with pipeline length. The following section shows common problems and suggests how to minimize them.

### 4.3.1 Branch Mispredict Example

Table 10 uses the same code as the two previous examples but assumes that the **bne** mispredicts. The compare executes in cycle 5, which means the branch mispredicts in cycle 6 and the fetch pipeline restarts at that correct target for the add in cycle 7. This particular mispredict effectively costs seven cycles (**add** dispatches in cycle 2 in Table 8 and in cycle 9 in Table 10).

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Table 10. Misprediction	n Example
-------------------------	-----------

Instruction	0	1	2	3	4	5	6	7	8	9	10	11	12
lwz	D	I	E0	E1	E2	С							
cmpi	D	I	_	_	_	Е	С						
bne	BE						М						
add								F1	F2	D	I	Е	С

#### 4.3.2 **Branch Loop Example**

CTR should be used whenever possible for branch loops, especially for tight inner loops. After the CTR is loaded (using mtctr), a branch dependent on the CTR requires no directional prediction in any of the MPC750/MPC7400 devices. Additionally, loop termination conditions are always predicted correctly, which is not so with the normal branch predictor.

```
xxxxxx18 outer_loop:addi. r6,r6,#FFFF
xxxxxx1C
               cmpi 1,r6,#0
xxxxxx20 inner_loop:addic. r7,r7, #FFFF
xxxxxx24 lwzu r10,0x4(r9)
xxxxxx28
                add r11, r11, r10
xxxxxx2C
               bne inner_loop
xxxxxx30
                stwu r11,0x4(r8)
xxxxxx34
                xor r11, r11, r11
xxxxxx38
                ori r7, r0, #4
                bne cr1, outer loop
xxxxxx3C
```

For the example, assume the inner loop executes four times per outer iteration. On a MPC7450 and also on MPC750/MPC7400 microprocessors, inner loop termination is always mispredicted because the branch predictor learns to predict the inner **bne** as taken, which is wrong every fourth time. Table 11 shows that the misprediction causes the outer loop code to be dispatched in cycle 13. If the branch had been correctly predicted as not taken, these instructions would have dispatched five cycles earlier in cycle 8.

Table 11 shows this example transformed when using CTR for the inner loop.

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Instruction	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
addi	D	ı	Е	С											
стр	D	I	_	Е	С										
addic (1)	F2	D	I	Е	С										
lwzu (1)	F2	D	I	E0	E1	E2	С								
add (1)	F2	D	I			_	Е	С							
<b>bne</b> (1)	F2	BE													
addic. (2)				D	I	Е	_	С							
lwzu (2)				D	I	E0	E1	E2	С						
add (2)				D	I	_	_	_	Е	С					
<b>bne</b> (2)				BE											
addic. (3)						D	I	Е		С					
lwzu (3)						D	I	E0	E1	E2	С				
add (3)						D	I	_		_	Е	С			
<b>bne</b> (3)						BE									
addic. (4)								D	I	Е	_	С			
lwzu (4)								D	I	E0	E1	E2	С		
add (4)								D	I	_	_	_	Е	С	
bne (4)								BE			М				
stwu												F1	F2	D	I
xor												F1	F2	D	I
ori												F1	F2	D	I
bne												F1	F2	BE	

Table 11. Three Iterations of Code Loop

The following code uses the CTR, which shortens the loop because the compare test (done by the **addic.** at xxxxxx20 in the previous code example) is combined into the **bdnz** branch. Note that in the previous example, the outer loop required an **addi/cmpi** sequence to save the compare results into CRF1, rather than an **addic.**, since the inner loop used CRF0. In the example below, since the inner loop no longer uses CRF0, the outer loop compare code can be simplified to just an **addic.** instruction.

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As Table 12 shows, the inner loop termination branch does not need to be predicted and is executed as a fall-through branch. Instructions in the outer loop start dispatching in cycle 8, saving five cycles over the code in Table 11. Note that because **mtctr** is execution serialized, it does not complete until cycle 16; nevertheless, the CTR value is forwarded to the BPU by cycle 11. This early forwarding starts for a **mtctr/mtlr** when the instruction reaches reservation station 0 of the IU2 and the source register for the **mtctr/mtlr** is available.

Instruction	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
addic	D	I	Е	С														
lwzu (1)	F2	D	ı	E0	E1	E2	С											
add (1)	F2	D	ı	_	_	_	Е	С										
bdnz (1)	F2	BE	D	_	_	_	_	С										
lwzu (2)				D	I	E0	E1	E2	С									
add (2)				D	I	_	_	_	Е	С								
bdnz (2)				BE	D	_	_	_	_	С								
lwzu (3)						D	I	E0	E1	E2	С							
add (3)						D	I	_	_	_	Е	С						
bdnz (3)						BE	D	_	_	_	_	С						
lwzu (4)								D	I	E0	E1	E2	С					
add (4)								D	I	_	_	_	Е	С				
bdnz (4)								BE	D	_	_	_	_	С				
mtctr									D	I						Е	С	
stwu									D	I	E0	_	_	_	_	_	_	С
xor									_	D	I	Е	_	_	_	_		С
bne									BE									

Table 12. Code Loop Example Using CTR

# 4.4 Static Versus Dynamic Prediction Trade-Offs

On the MPC750/MPC7400/MPC7450 microprocessors, using static branch prediction (clearing HID0[BHT]) means that the hint bit in the branch opcode predicts the branch and the dynamic predictor (the BHT) is ignored.

In general, dynamic branch prediction is likely to outperform static branch prediction for several reasons. With static branch prediction, the compiler may have guessed wrongly about a particular branch. With dynamic branch prediction, the hardware can detect the branch's dominant behavior after a few executions and predict it properly in the future. Dynamic branch prediction can also adapt its prediction for a branch whose behavior changes over time from mostly taken to mostly not taken.

Sometimes static prediction is superior, either through informed guessing or through available profile-directed feedback. Run-time for code using static prediction is more nearly deterministic, which can be useful in an embedded system.

### 4.5 Using the Link Register (LR) Versus the Count Register (CTR) for Branch Indirect Instructions

On the MPC7450, a **bclr** uses the link stack to predict the target. To use the link stack correctly, each branch-and-link (**bl**) instruction must be paired with a branch-to-link-register (**blr**) instruction. Using the architected LR for computed targets corrupts the link stack. A number of compilers are currently generating code in this format.

In general, the CTR should be used for computed target addresses and the LR should be used only for call/return addresses. If using the CTR for a loop conflicts with a computed goto, the computed goto should be used and the loop should be converted to a GPR form.

Note that the *PowerPC Compiler Writer's Guide* (Section 3.1.3.3) suggests using either CTR or LR for a computed branch, and suggests that using the LR is acceptable when the CTR is used for a loop. This suggestion is inappropriate for the MPC7450. For the MPC7450, the rules given in the preceding paragraphs should be followed.

When generating position-independent code, many compilers use an instruction sequence such as the following to obtain the current instruction address (CIA).

```
bcl 20,31,$+4 mflr r3
```

Note that this is not a true call and is not paired with a return. The MPC7450 is optimized so the link stack ignores position-independent code when the **bcl** 20,31,\$+4 form is used. This conditional call, which is used only for putting the instruction address in a program-visible register, does not force a push on the link stack and is treated as a non-taken branch.

## 4.5.1 Link Stack Example

The following code sequence is a common code sequence for a subroutine call/return sequence, where main calls foo, foo calls ack, and ack possibly calls additional functions (not shown).

```
main:
          . . .
         mflr r5
          stwu r5, -4(r1)
         bl
                foo
         add
               r3, r3, r20
          . . . .
         stwu r31,-4(r1)
         stwu r30, -4(r1)
          . . . .
         mflr r4
          stwu r4, -4(r1)
                ack
         add
               r3, r3, r6
          . . . .
0
         lwzu r30,4(r1)
```

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The **bl** in main pushes a value onto the hardware managed link stack (in addition to the architecturally-defined link register). Then the **bl** in foo pushes a second value onto the stack.

When ack later returns through the **bclr**, the hardware link stack is used to predict the value of the LR, if the actual value of the LR is not available when the branch is executed (typically because the **lwzu/mtlr** pair has not finished executing). It also pops a value off of the stack, leaving only the first value on the stack. This occurs again with the **bclr** in foo which returns to main, and this pop leaves the stack empty.

Table 13 shows the performance implications of the link stack. The following code starts executing from instruction 0 in procedure £00.

Instr. No.	Instruction	0	1	2	3	4	5	6	7	8	9	10	11	12
0	lwzu r30, 4(r1)	F1	F2	D	I	E0	E1	E2	С					
1	lwzu r31, 4(r1)	F1	F2	_	D	I	E0	E1	E2	С				
2	lwzu r5, 4(r1)	F1	F2	_	_	D	I	E0	E1	E2	С			
3	mtlr		F1	F2	_	D	I	_	_	_	_	_	Е	С
4	bclr		F1	F2	BE	D								
5	add r3,r3,r20					F1	F2	D	I	Е	_	_	_	С

Table 13. Link Stack Example

With the link stack prediction, the BPU can successfully predict the target of the **bclr** (instruction 4), which allows the instruction at the return address (instruction 5) to be executed in cycle 8. The IU2 forwarded the LR value to the BPU in cycle 9 (which implies that the branch resolution occurs in cycle 10), even though it is not able to execute from an execution serialization viewpoint until cycle 11.

Without the link stack prediction, the branch would stall on the link register dependency and not execute until after the LR is forwarded (that is, branch execution would occur in cycle 10), which allows instruction 5 not to execute until cycle 15 (seven cycles later than it executes with link stack prediction).

# 4.5.2 Position-Independent Code Example

Position-independent code is used when not all addresses are known at compile time or link time. Because performance is typically not good, position-independent code should be avoided when possible. The following example expands on the code sequence, which is described in Section 4.2.4.2, "Conditional

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Branch Control" in the *Programming Environments for 32-Bit Implementations of the PowerPC Architecture*.

Instr. No.	Instruction	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
0	<b>bcl</b> 20, 31, \$+4	F1	F2	BE	D	С													
1	mflr r2	F1	F2		D	ı		E0	E1	E2	E3	F	С						
2	addi r2, r2,#constant	F1	F2		D	ı		_		_	—	Е	С						
3	mtctr r2	F1	F2	_	_	D	ı	_	_		_	_	_	_	Е	О			
4	bcctr		F1	F2	—	_		_		_	—		—	BE					
5	add r3, r3, r20														F1	F2	D	I	Е

**Table 14. Position-Independent Code Example** 

Because a return (**bclr**) is never paired with this **bcl** (instruction 0), the MPC7450 takes two special actions when it recognizes this special form ("**bcl** 20,31,\$+4"):

- Although the bcl does update the link register as architecturally required, it does not push the value
  onto the link stack. Not pairing a return with this bcl prevents the link stack from being corrupted,
  which would likely require a later branch mispredict for some later bclr.
- Because the branch has the same next instruction address whether it is taken or fall-through, the
  branch is forced as a fall-through branch. This avoids a potential branch-taken bubble and saves a
  cycle.

The instruction address is available for executing a subsequent operation (instruction 2, **addi**) in cycle 10, primarily due to the long latency of the execution serialized **mflr**. However, the data has to be transferred back to the BPU through the CTR register, which prevents the **bcctr** from executing until cycle 12, so its target instruction (5) cannot start execution until cycle 17.

Note that it is important that instructions 3 and 4 be a **mtctr/bcctr** pair rather than a **mtlr/bclr** pair. A **bclr** would try to use the link stack to predict the target address, which would almost certainly be an address mispredict. This would be even more costly than the 7-cycle branch execution stall for instruction 4 shown in this example. In addition, an address mispredict would require that the link stack be flushed, which would mean that **bclr** instructions that occur later in the program would have to stall rather than use the link stack address prediction. This would further degrade performance.

## 4.5.3 Computed Branch and Function Pointer Examples

Computed branches are used in switch statements with enough different entries to warrant a table-lookup approach (instead of creating a series of if-else tests). The following example shows a typical implementation of such a switch statement using the CTR register.

Source code in C:

switch(x) {

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#### **Dispatch Considerations**

Assume r6 holds the address of SWITCH\_TABLE for the following assembly code:

Function pointers and virtual function calls should also use the CTR for their indirection, to avoid corrupting the hardware link stack. The following example shows a typical indirect function call. Note that the CTR is used to hold the target address, and the link form of the branch (**bctrl**) is used to save the return address.

Source code in C:

```
extern int (*funcptr)();
...
a = funcptr();
```

Assume r9 holds the address of functor for the following assembly code:

```
lwz r0, 0(r9)  # Load the value at funcptr.
mtctr r0  # Move it to the CTR.
bctrl  # Perform indir. branch, save return address.
```

# 4.6 Branch Folding

Branches that do not set the LR or update the CTR are eligible for folding. In all three architectures, taken branches are folded immediately. For the MPC750 or the MPC7400, non-taken branches are folded at dispatch. In the MPC7450, not-taken branches cannot be fall-through folded if they are in IQ0–IQ2; however, branches are removed in the cycle after execution if they are in IQ3–IQ7.

# 5 Dispatch Considerations

The following is a list of resources required for MPC7450 to avoid stalls in the dispatch unit (IQ0–IQ2 are the three dispatch entries in the instruction queue):

- The appropriate issue queue is available.
- The CQ is not full.
- Previous instructions in the IQ must dispatch. For example, IQ0 must dispatch for IQ1 to be able to dispatch.
- Needed rename registers are available.

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The following sections describe how to optimize code for dispatch.

### 5.1 Dispatch Groupings

MPC7450 can dispatch a maximum throughput of three instructions per cycle. The dispatch process includes a CQ available check, an issue queue available check, a branch ready check, and a rename check.

The dispatcher can send three instructions to the various issues queues, with a maximum of three to the GIQ, two to the VIQ, and one to the FIQ. Thus only two instructions can be dispatched per cycle to the AltiVec units (VIU1, VIU2, VPU, and VFPU). Only one FPU instruction can be dispatched per cycle, so three **fadds** take three cycles to dispatch.

The dispatcher also enforces a rule that only one load/store instruction can dispatch in any given cycle.

The dispatcher can rename as many as four GPRs, three VRs, and two FPRs per cycle, so a three-instruction dispatch window composed of **vaddfp**, **vaddfp**, and **lvewx** could be dispatched in one cycle.

Note that a load/store update form instruction (for example, **lwzu**), requires a GPR rename for the update. This means that an **lwzu** needs two GPR rename registers and an **lfdu** needs one FPU rename and one GPR rename. The possibility that one instruction may need two GPR rename registers means that even though the MPC7450 has a 16-entry CQ and 16 GPR rename registers, GPR rename registers could run out even though there is space in the CQ, as when eight **lwzu** instructions are in the CQ. Eight CQ entries are available, but because all 16 GPR rename registers are in use, no instruction needing a GPR target can be dispatched. The restriction of four GPR rename registers in a dispatch group means that the sequence **lwzu**, **add**, **add** can be dispatched in one cycle. The instruction pair **lwzu**, **lwzu** also uses four GPR rename registers and passes this rule but is disallowed by the rule that enforces a dispatch of only one load/store per cycle.

Table 15 contains a code example that shows a dispatch stall due to rename availability.

Instr. 7 Instruction 0 2 3 4 5 9 25 26 27 28 29 30 No. 0 divw r4,r3,r2 F1 F2 D E0 E1 E2 E3 E4 E5 E21 E22 С WB 1 lwzu r22,0x04(r1) F1 F2 D ı E0 E1 E2 С WB 2 С WB lwzu r23,0x04(r1) F2 D 1 E<sub>0</sub> E1 E2 3 F2 D E1 E2 С WB lwzu r24,0x04(r1) ı E0 4 lwzu r25,0x04(r1) F1 F2 D E0 E1 E2 С ı F1 D E1 5 lwzu r26,0x04(r1) F2 1 E0 6 lwzu r27,0x04(r1) F1 F2 D ı E0 7 F1 Iwzu r28,0x04(r1) F2 D I 8 lwzu r29,0x04(r1) F1 F2 D I

Table 15. Dispatch Stall Due to Rename Availability

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#### **Dispatch Considerations**

Instruction 8 stalls in cycle 9 because it needs 2 rename registers, and 15 rename registers are in use (1 for the **divw**, and 2 each for instructions 1 through 7). Since only 16 GPR rename registers are allowed, instruction 8 cannot be dispatched until at least one rename is released.

When the **div** later completes (cycle 27 in example above), rename registers are released during the write-back stage, and instruction 8 can thus dispatch in cycle 29.

Note that this code uses **lwzu** instructions, which require two rename registers, only to shorten the contrived code example. In general, sequences of **lwzu** instructions should be avoided for performance reasons, since they throttle dispatch to one **lwzu** instruction per cycle and completion to two **lwzu** instructions per cycle.

### 5.2 Dispatching Load/Store Strings and Multiples

The MPC7450 splits load/store multiple instructions (**lmw** and **stmw**) and strings (**lsw** and **stsw**) into micro-operations at the dispatch point. The processor can dispatch only one micro-operation per cycle, which does not use the dispatcher to its full advantage. Using load/store multiple instructions is best restricted to cases where minimizing code size is critical or where there are no other available instructions to be scheduled, such that the under-utilization of the dispatcher is not a consideration.

Consider the following assembly instruction sequence:

```
0 lmw r25,0x00(r1)
1 addi r25,r25,0x01
2 addi r26,r26,0x01
3 addi r27,r27,0x01
4 addi r28,r28,0x01
5 addi r29,r29,0x01
6 addi r30,r30,0x01
7 addi r31,r31,0x01
```

The load multiple instruction specified with register 25 loads registers 25–31. The MPC7450 splits this instruction into seven micro-operations at dispatch, after which the **lmw** executes as multiple operations, as Table 16 shows.

Instr. 2 0 3 5 6 7 8 Instruction 1 4 9 10 11 12 13 14 15 No. С 0-0 **Imw** r25,0x00(r1) F1 F2 D ī E0 E1 E2 **Imw** r26,0x04(r1) D E2 С 0 - 1F1 F2 1 E0 E1 0-2 **Imw** r27,0x08(r1) F2 D E0 E1 E2 C E0 0-3 Imw r28,0x0C(r1) F1 F2 D E1 С 1 E2 0-4 **Imw** r29,0x10(r1) F1 F2 D I E2 С E0 E1 0-5 **Imw** r30,0x14(r1) F1 F2 D 1 E0 E1 E2 С 0 - 6Imw r31,0x1C(r1) F1 F2 D 1 E<sub>0</sub> E1 E2 C 1 addi r25,r25,0x01 F1 F2 D I Ε С Ε С 2 addi r26,r26,0x01 F1 F2 D 1

Table 16. Load/Store Multiple Micro-Operation Generation Example

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Instr. No.	Instruction	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
3	addi r27,r27,0x01	F1	F2	_	_	_	_	_	_	_	D	-	Е	_	_	С	
4	addi r28,r28,0x01		F1	F2	_	_	_	_	_	_	D	-	Е	_	_	С	
5	addi r29,r29,0x01		F1	F2	_	_	_	_		_	D	I	Е	_	_	С	
6	addi r30,r30,0x01		F1	F2	_	_	_	_		_	_	D	I	Е	_	_	С
7	addi r31,r31,0x01		F1	F2							_	D	I		Е		С

Table 16. Load/Store Multiple Micro-Operation Generation Example (continued)

Because the MPC7450 can dispatch only one LSU operation per cycle, the **lmw** is micro-oped at a rate of one per cycle and so in this example takes seven cycles to dispatch all the operations. However, when the last operation in the multiple is dispatched (cycle 8), instructions 1 and 2 can dispatch along with it.

The use of load/store string instructions is strongly discouraged.

### 6 Issue Queue Considerations

Instructions cannot be issued unless the specified execution unit is available. The following sections describe how to optimize use of the three issue queues.

# 6.1 General-Purpose Issue Queue (GIQ)

As many as three instructions can be dispatched to the six-entry GPR issue queue (GIQ) per cycle. As many as three instructions can be issued in any order to the LSU, IU2, and IU1 reservation stations from the bottom three GIQ entries.

Issuing instructions out-of-order can help in a number of situations. For example, if the IU2 is busy and a multiply is stalled at the bottom GIQ entry (unable to issue because both IU2 reservation stations are being used), instructions in the next two GIQ entries can be issued to LSU or IU1s, bypassing that multiply.

The following sequence is not well scheduled, but effectively, the MPC7450 micro-architecture dynamically reschedules around the potential multiply bottleneck.

0	00xxxxxx	mulhw r10,r20,r21
1	xxxxxx04	mulhw r11,r22,r23
2	80xxxxxx	mulhw r12,r24,r25
3	xxxxxx0C	lwzu r13,0x4(r9)
4	xxxxxx10	add r10,r10,r11
5	xxxxxx14	add r13,r13,r25
6	xxxxxx18	add r14,r5,r4
7	xxxxxx20	subf r15,r6,r4

Table 17 shows the timing for the instruction in GIQ entries. Instruction 3 issues out-of-order in cycle 2; instructions 4 and 5 issue out-of-order in cycle 3.

Note that instruction 7 (**subf**) does not issue in cycle 4 because all three IU1 reservation stations have an instruction (4, 5, and 6). Instructions 4 and 5 are waiting in the reservation station for their source registers

#### **Issue Queue Considerations**

to be forwarded from the IU2 and LSU, respectively. Because instruction 6 executes immediately after issue (in cycle 5), instruction 7 can issue in that cycle.

Instr. Instruction 4 7 9 1 2 3 5 6 8 10 11 No. С 0 mulhw D 1 E0 E0 E1 F F 1 mulhw D I E0 E0 E1 С 2 mulhw D E0 E0 E1 F С ı 3 D E0 E1 E2 С lwzu ı 4 add F2 D Ε С 5 add F2 D Ε С 6 add F2 D Ε С Ι 7 F2 D С subf Ε GIQ5 5 GIQ4 GIQ3 4 6 GIQ2 2 3 5 7 1 2 4 6 GIQ1 GIQ0 2 2 0 1 7

Table 17. GIQ Timing Example

Similar examples could also be given for loads bypassing adds and multiplies bypassing loads. However, the ability to use out-of-order instructions is mostly across functional units and is extended somewhat for integer instructions beyond the functionality provided by MPC750 and MPC7400 processors.

## 6.2 Vector Issue Queue (VIQ)

The four-entry vector issue queue (VIQ) handles all AltiVec computational instructions. Two instructions can dispatch to it per cycle, and it can issue two instructions in-order per cycle from its bottom two entries if reservation stations are available. The primary check is that a reservation station must be available.

#### NOTE

On the MPC7450, the VIQ can issue to any two vector units, as opposed to the MPC7400, which only allows pairing between VPU and one other unit.

Table 18 shows two cases where a vector add and a vector multiply-add (**vmsummbm**) start execution simultaneously (cycles 2 and 3). Note that the load-vector instructions go to the GIQ because its address source operands (rA and rB) are GPRs. This example also shows the MPC7450 ability to dispatch three instructions with vector targets in a cycle (cycles 0 and 1) as well as to retire three instructions with vector targets (cycle 7).

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Instruction	0	1	2	3	4	5	6	7
vaddshs v20,v24,v25	D	I	Е	F	С			
vmsummbm v10,v11,v12,v13	D	I	E0	E1	E2	E3	С	
Ivewx v5,r5,r9	D	I	E0	E1	E2	_	С	
vmsummbm v11,v11,v14,v15	_	D	I	E0	E1	E2	E3	С
vaddshs v21,v26,v27		D	I	Е	F	_	_	С
Ivewx v5,r6,r9		D	I	E0	E1	E2	_	С

**Table 18. VIQ Timing Example** 

# 6.3 Floating-Point Issue Queue (FIQ)

The two-entry floating-point issue queue (FIQ) can accept one dispatched instruction per cycle, and if an FPU reservation station is available, it can also issue one instruction from the bottom FIO entry.

# 7 Completion Queue

The following sections describe the conditions for the completion queue such as the re-order sizing, how the instruction sequence is grouped, and the effects of serialization.

### 7.1 Reorder Size

The completion queue size on the MPC7450 is 16 entries. This means that up to 16 instructions can be in the execution window, not counting branches, which execute from the instruction buffer.

# 7.2 Completion Groupings

The MPC7450 can retire up to three instructions per cycle. Only three rename registers of a given type can be retired per cycle. For example, an **lwzu**, **add**, **subf** sequence has four GPR rename targets, which cannot all retire in the same cycle. The **lwzu** and **add** retire first, and **subf** retires one cycle later.

### 7.3 Serialization Effects

The MPC7450 supports refetch, execution, and store serialization. Store serialization is described in Section 9.4, "Store Hit Pipeline."

Refetch serialized instructions include **isync**, **rfi**, **sc**, **mtspr[XER]**, and any instruction that toggles XER[SO]. Refetch serialization forces a pipeline flush when the instruction is the oldest in the machine. These instructions should be avoided in performance-critical code.

Note that XER[SO] is a sticky bit for XER[OV] updates, so avoiding toggling XER[SO] often means avoiding these instructions (overflow-record, O form).

Execution-serialized instructions wait until the instruction is the oldest in the machine to begin executing. Tables in Appendix A, "MPC7450 Execution Latencies," list execution-serialized instructions, which include **mtspr**, **mfspr**, CR logical instructions, and carry consuming instructions (such as **adde**).

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#### **Numeric Execution Units**

Table 19 shows the execution of a carry chain. The **addc** executes normally and generates a carry. As an execution-serialized instruction, **adde** must become the oldest instruction (cycle 4) before it can execute (cycle 5). A long chain of carry generation/carry consumption can execute at a rate of one instruction every three cycles.

**Table 19. Serialization Example** 

Instruction	0	1	2	3	4	5	6
addc r11,r21,r23	D	I	Е	С			
adde r10,r20,r22	D	I	_	_		Е	С

### 8 Numeric Execution Units

The following sections describes how to optimize the use of the execution units.

### 8.1 IU1 Considerations

Each of the three IU1s has one reservation station in which instructions are held until operands are available. The IU1s allow a potentially large window for out-of-order execution. IU1 instructions can progress until three IU1 instructions are stuck in the three reservation stations, requiring operands (or until the GIQ or dispatcher stalls for other reasons). Table 17 shows a case where although two IU1s are blocked, the third makes progress. Also note that some IU1 instructions take more than one cycle and that some are not fully pipelined. The most common 2-cycle instructions are **sraw** and **srawi**.

The following instructions are not fully pipelined when their record bit is set: **extsb**, **extsh**, **rlwimi**, **rlwinm**, **rlwnm**, **slw**, and **srw**. These instructions return GPR data after the first cycle but continue executing into a second cycle to generate the CR result.

Table 20 shows **sraw**, **extsh**, and **extsh**. latency effects. The two **sraw** instructions both take 2 cycles of execution, blocking the **extsh/extsh**. pair from issuing until cycle 3 but allowing the dependent **add** to execute in cycle 3 (see Table 46, footnote 3). Note that **extsh**. takes two cycles to execute but that the dependent **subf** can pick up the forwarded GPR value after the first cycle of execution (cycle 4) and execute in cycle 5.

**Table 20. IU1 Timing Example** 

Instruction	0	1	2	3	4	5	6
<b>sraw</b> r1,r20,r21	D	I	Е	Е	С		
<b>sraw</b> r2,r20,r22	D	I	Е	Е	С		
add r4,r2,r3	D	I	_	Е	С		
extsh r5,r25,	F2	D	_	I	Е	С	
extsh. r6,r26	F2	D	_	I	Е	Е	С
subf r7,r5,r6	F2	D	_	I	_	Е	С

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### 8.2 IU2 Considerations

The IU2 has two reservation station entries. Instruction execution is allowed only from the bottom station. Although **mtctr/mtlr** instructions are execution serialized, if data is available, their values are forwarded to the BPU as soon as they are in the bottom reservation station.

Divides, **mulhwu**, **mulhw**, and **mull** are not fully pipelined; they iterate in execution stage 0 and block other instructions from entering reservation station 0. For example, in Table 17, the second multiply issues to IU2 in cycle 2. Because the first multiply still occupies reservation station 0, the second is issued to reservation station 1. When the first multiply enters E1, the second moves down to reservation station 0 and begins execution.

Note that the IU2 takes an extra cycle beyond the latencies listed in Table 46 to return CR data and finish. This implies that, as the example in Section 6.1, "General-Purpose Issue Queue (GIQ)," shows, a 3-cycle instruction such as **mulhw** requires a separate finish stage, even though GPR data is still forwarded and used after three execution cycles. In the previous example, instruction 4 executes in cycle 7, the cycle after the dependent instruction 2 progressed through its third execution stage.

### 9 FPU Considerations

The FPU has two reservation station entries. Instruction execution is allowed only from the bottom reservation station (reservation station 0).

Like the IU2, the FPU requires a separate finish stage to return CR and FPSCR data, as shown in Table 21. However, FPR data produced in E4 (the fifth stage) is ready and can be forwarded directly (if needed) to an instruction entering E0 in the next cycle.

The five-stage scalar FPU pipeline has a 5-cycle latency. However, when the pipeline contains instructions in stages E0–E3, the pipeline stalls and does not allow a new instruction to start in E0 on the following cycle. This bubble limits maximum FPU throughput to four instructions every five cycles, as the following code example shows:

```
00xxxxxx
                   fadd f10, f20, f21
                   fadd f11, f20, f22
xxxxxx04
                   fadd f12, f20, f23
80xxxxxx
xxxxxx0C
                   fadd f13, f20, f24
xxxxxx10
                   fadd f14, f20, f25
xxxxxx14
                   fadd f15, f20, f26
                   fadd f16, f20, f27
xxxxxx18
                   fadd f17, f20, f28
xxxxxx1C
                   fadd f18, f20, f29
xxxxxx20
```

Table 21 shows the timing for this sequence.

Instruction 0 1 3 4 5 6 7 8 10 11 2 9 12 13 14 15 16 E2 F С D Ι E0 fadd E1 **E**3 E4 F fadd D ı E0 E1 E2 E3 E4 С E0 E3 E4 С D Т E2 F fadd E1

**Table 21. FPU Timing Example** 

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Instruction	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
fadd			_	D	I	E0	E1	E2	E3	E4	F	С					
fadd	F2	_	_	_	D	I	_	E0	E1	E2	E3	E4	F	С			
fadd	F2	_	_	_	_	D	_	I	E0	E1	E2	E3	E4	F	С		
fadd	F2	_	_	_	_	_	D	_	I	E0	E1	E2	E3	E4	F	С	
fadd	F2	_	_	_	_	_	_	_	D	I	E0	E1	E2	E3	E4	F	С
fadd	F1	F2	_	_	_	_	_	_	_	D	I	_	E0	E1	E2	E3	E4

**Table 21. FPU Timing Example (continued)** 

The FPU is also constrained by the number of FPSCR rename registers. The MPC7450 supports four outstanding FPSCR updates. An FPSCR is allocated in the E3 FPU stage and deallocated at completion. If no FPSCR rename is available, the FPU pipeline stalls. A fully pipelined case such as that in Table 21 is not affected, but if something blocks completion it can become a bottleneck. Consider the following code example:

xxxxxx001	fdu f3,0x8(r9)
xxxxxx04	fadd f11,f20,f22
xxxxxx08	fadd f12,f20,f23
xxxxxx0C	fadd f13,f20,f24
xxxxxx10	fadd f14,f20,f25
xxxxxx14	fadd f15,f20,f26
xxxxxx18	fadd f16,f20,f27
xxxxxx1C	fadd f17,f20,f28
xxxxxx20	fadd f18,f20,f29

The timing for this sequence in Table 22 assumes that the load misses in the data cache. Here, after the first four **fadds**, the MPC7450 runs out of FPSCR rename registers and the pipeline stalls. When the load completes, the pipeline restarts after an additional 2-cycle lag.

Instruction 7 8 12 13 10 11 14 15 lfdu С D ı E0 E1 С fadd D I E0 E1 E2 E3 E4 F fadd D E0 С ı E1 E2 E3 E4 F fadd D Ι E0 E1 E2 E3 E4 F С С fadd F2 D E0 E1 E2 E4 F ı E3 E2 fadd F2 D ı E1 E3 E4 E4 E4 E4 F E0 fadd D I F2 E0 E1 E2 E3 E3 E3 E3 E4 fadd F2 D I E0 E1 E2 E2 E2 E2 E3 fadd F2 E0 E1 Ε1 E1 E1 E2

**Table 22. FPSCR Rename Timing Example** 

Note that denormalized numbers can cause problems for the FPU pipeline, so the normal latencies in Table 47 may not apply. Output denormalization in the very unlikely worst case can add as many as three

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cycles of latency. Input denormalization takes four to six additional cycles, depending on whether one, two, or three input source operands are denormalized.

### 9.1 Vector Units

On the MPC7450, the four vector execution units are fully independent and fully pipelined. Table 23 shows the latencies.

Unit	Typical Latency
VIU1	1
VIU2	4
VFPU	4
VPU	2

**Table 23. Vector Execution Latency Summary** 

VFPU latency is usually four cycles, but some instructions, particularly the vector float compares and vector float min/max (see Table 49 to Table 52 for a list) have only a 2-cycle latency. This can create competition for the VFPU register forwarding bus. This is solved by forcing a partial stall when a bypass is needed. Consider the following code example:

xxxxxx20	vaddfp v10,v11,v12
xxxxxx24	vsubfp v11, v14, v13
xxxxxx28	vaddfp v12,v13,v14
xxxxxx2C	vcmpbfp. v13,v18,v19
xxxxxx30	vmaddfp v14, v20, v21, v14

Table 24 shows the timing for this vector compare bypass/stall situation. In cycle 6 the **vcmp** bypasses from E0 to E3, stalling the **vsubfp** and **vlogefp** for a cycle in stages E1 and E2. Note that an instruction in E1 stalls in E1 under a bypass scenario even if no instruction is in E2.

Instruction	0	1	2	3	4	5	6	7	8	9	10
vaddfp	D	- 1	E0	E1	E2	E3	С				
vsubfp	D	_	I	E0	E1	E2	E2	E3	С		
vlogefp	_	D	_	- 1	E0	E1	E1	E2	E3	С	
vcmpbfp.	_	D	_	_	I	E0	E3	_	_	С	
vmaddfp	F2	_	D	_	_	I	E0	E1	E2	E3	С

**Table 24. Vector Unit Example** 

# 9.2 Load/Store Unit (LSU)

The LSU has two reservation stations. Instruction execution is allowed only from the bottom reservation station (reservation station 0). The 32-Kbyte, 8-way data cache has a cache line size of 32 bytes. The replacement algorithm is pseudo-LRU (PLRU). The LSU on the MPC7450 is different from prior designs in many ways. The most critical is that load latencies are now one (or two for load-float) cycle longer than in previous microprocessors.

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### 9.3 Load Hit Pipeline

The following code sequence shows the various normal load latencies:

xxxxxx00	lfdu f3,0x8(r10)
xxxxxx04	fadd f1,f3,f4
xxxxxx08	lwzu r3,0x4(r11)
xxxxxx0C	add r1,r3,r4
xxxxxx10	subf r5,r11,r6
xxxxxx14	lvewx v3,r12,r13
xxxxxx18	vaddsws v1,v3,v4

As Table 25 shows, the load-floating-point latency is four cycles, and the load-integer and load-vector latency are each three cycles. Although the load has a 4-cycle latency, it also completes on that fourth cycle. The update has an effective latency of one. The **lwzu** forwards its update target R11 from E0 in cycle 3 to the **subf** instruction, such that it executes in cycle 4.

Instr. No.	Instruction	0	1	2	3	4	5	6	7	8	9	10	11	12	13
0	lfdu	D	I	E0	E1	E2	E3/C								
1	fadd	D	I	_	_	_	_	E0	E1	E2	E3	E4	F	С	
2	lwzu	-	D	I	E0	E1	E2	-	_	_	_	_	_	С	
3	add	-	D	I	_	_	_	Е	_	_	_	_	_	С	
4	subf	F2	D	I	_	Е	_	_	_	_	_	_	_	_	С
5	Ivewx	F2	_	D	I	E0	E1	E2	_	_	_	_	_	_	С
6	vaddsws	F2		D	I				E	F					С

Table 25. Load Hit Pipeline Example

# 9.4 Store Hit Pipeline

The pipeline for stores before the data is written to the cache includes several different queues. A store instruction must go through E0 and E1 to handle address generation and translation. It is then placed in the three-entry finished store queue (FSQ). When the store is the oldest instruction, it can access the store data and update architecture-defined resources (store serialization). From this point on, the store is considered part of the architectural state.

However, before the data reaches the data cache, two write-back stages (WB0 and WB1) are needed to acquire the store data and transfer it from the FSQ to the 5-entry committed store queue (CSQ). Arbitration into the data cache from the CSQ is pipelined so a throughput of one store per cycle can be maintained. During this arbitration and cache write, stores arbitrate into the data cache from the CSQ and stay there for at least four cycles. Table 26 shows the pipelining of four **stw** instructions to the data cache.

Instruction 0 2 3 4 5 10 11 12 13 D ı E0 E1 FSQ0/C WB0 WB1 CSQ0 CSQ0 CSQ0 CSQ0 stw D E0 FSQ0/C WB0 WB1 CSQ1 CSQ1 CSQ1 F1 CSQ0 stw

**Table 26. Store Hit Pipeline Example** 

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Instruction	0	1	2	3	4	5	6	7	8	9	10	11	12	13
stw	_	_	D	I	E0	E1	FSQ0/C	WB0	WB1	CSQ2	CSQ2	CSQ1	CSQ0	
stw	_	_		D	I	E0	E1	FSQ0/C	WB0	WB1	CSQ3	CSQ2	CSQ1	CSQ0

Because floating-point stores are not fully pipelined, the bottleneck is at the FSQ, where only one floating-point store can be executed every 3 cycles. See Table 27 for an example execution of four **stfd** instructions. Vector stores do not have this problem and are fully pipelined (similar to the integer stores as shown in Table 26).

To avoid floating-point store throughput bottlenecks, strings of back-to-back floating-point stores (like that shown in Table 27) should be avoided. Instead, floating-point stores should be mixed with other instructions wherever possible. For maximum store throughput, vector stores should be used.

Cycle Number Instr. Instruction No. 0 1 2 3 4 5 6 7 8 9 stfd D E0 E1 FSQ0/C WB0 WB1 CSQ0 CSQ0 CSQ0 0 ı stfd D E0 FSQ0 FSQ0 FSQ0/C WB0 WB1 2 stfd D I E0 E1 FSQ1 FSQ1 FSQ0 FSQ0 3 stfd D I E0 E1 FSQ2 FSQ1 FSQ1 10 11 12 13 14 15 16 17 18 19 0 stfd CSQ0 1 stfd CSQ1 CSQ0 CSQ0 CSQ0 2 stfd FSQ0/C WB0 WB1 CSQ1 CSQ0 CSQ0 CSQ0 3 stfd FSQ1 FSQ0 FSQ0 FSQ0/C WB0 WB1 CSQ1 CSQ0 CSQ0 CSQ0

Table 27. Execution of Four stfd Instructions

# 9.5 Store Gathering and Merging

The MPC7450 implements two techniques to improve store performance by coalescing adjacent entries in the CSQ. Store gathering refers to coalescing adjacent cache-inhibited or write-through stores; store merging refers to coalescing adjacent cacheable write-back stores. Note that these two techniques are used only when the bottom CSQ entry is processing a cache miss or sending a store request to the memory subsystem. In such a situation, the bottom entry itself is not eligible for any coalescing operations, but all other CSQ entries are examined.

The throughput of cache-inhibited or write-through stores is usually limited by the system address bus bandwidth. With store gathering enabled (HID0[SGE] = 1), cache-inhibited or write-through stores may be combined into larger transactions. If the bottom entry of the CSQ is processing a cacheable store miss or sending a store request on to the memory subsystem, the processor examines the remaining CSQ entries for store gathering. Any set of adjacent entries in the CSQ are gathered into one transaction if they are aligned, the same size, to the same or adjacent addresses, either cache-inhibited or write-through, and the

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result is aligned. When the MPC7450 is on a system bus supporting the MPX protocol, this gathering may continue up to a 32-byte store request. On a 60x bus, the MPC7450 does not gather beyond a 64-bit transaction. Under ideal conditions, a stream of write-through or cache-inhibited stores to sequential addresses reduces store transactions on the system bus by a factor of four. Note that cache-inhibited guarded stores are never gathered.

The throughput of cacheable stores that miss in the L1 is limited by the latency to the L2 or L3 caches and the memory latency. When store gathering is enabled (HID0[SGE] = 1), cacheable write-back stores may also be combined. If the bottom entry of the CSQ is processing a cacheable store miss or sending a store request to the memory subsystem, any other adjacent entries in the CSQ are merged into one transaction if they are both to the same 32-byte granule, are both cacheable and write-back, and are waiting to access the L1 or have already missed in the L1 cache. For store merging, the size and alignment restrictions are relaxed, because cacheable stores are always performed by writing bytes to the L1 (if the data L1 hits) or merging bytes with reload data (if the data L1 misses).

### 9.6 Load/Store Interaction

When loads and stores are intermixed, the stores normally lose arbitration to the cache. A store that repeatedly loses arbitration can stay in the CSQ much longer than four cycles, which is not normally a performance problem because a store in the CSQ is effectively part of the architecture-defined state. However, sometimes—including if the CSQ fills up or if a store causes a pipeline stall (as in a partial address alias case of store to load)—the arbiter gives higher priority to the store, guaranteeing forward progress.

Also, accesses to the data cache are pipelined (two stages) such that back-to-back loads and back-to-back stores are fully pipelined (single-cycle throughput). However, a store followed by a load cannot be performed in subsequent clock cycles. Loads have higher priority than stores, and the LSU store queues stage store operations until a cache cycle is available. When the LSU store queues become full, stores take priority over subsequent loads.

From an architectural perspective, when a load address aliases to a store address the load needs to read the store data rather than the data in the cache. A store can forward only after acquiring its data, which means forwarding happens only from the CSQ. Additionally, the load address and size must be contained within the store address and size for store forwarding to occur. If the alias is only a partial alias (for example a **stb** and a **lwz**) the load stalls. Table 28 shows a forwardable load/store alias, where the load stalls in E1 for three cycles until the store arrives in CSQ0 and can forward its data.

Instruction	0	1	2	3	4	5	6	7	8
<b>stw</b> r3,0x0(r9)	E0	E1	FSQ0/C	WB0	WB1	CSQ0	CSQ0	CSQ0	CSQ0
<b>Iwz</b> r4,0x0(r9)	I	E0	E1	E1	E1	E1	E2	С	

Table 28. Load/Store Interaction (Assuming Full Alias)

## 9.7 Misalignment Effects

Misalignment, particularly the back-to-back misalignment of loads, can cause negative performance effects. The MPC7450 splits misaligned transactions into two transactions, so misaligned load latency is at least one cycle longer than the default latency. On the MPC7450, misalignment typically occurs when

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an access crosses a double-word boundary. Table 29 shows what is considered misaligned based on the EA of the access. Accesses marked as misaligned are split into two transactions and incur an extra cycle of latency. Accesses that are not marked are considered aligned. Note that vector transactions ignore non-size-aligned low-order address bits and so are considered aligned.

Size in Bytes	1	2		4		8	16
EA[29-31]	Byte	Half Word	Integer	Multiple-Integer (Imw/stmw)	Floating-Point Single	Floating-Point Double	Bus!=60x
000	_	_	_	_	_	_	_
001	_	_	_	Alignment exception	Alignment exception	Alignment exception	Align to QW
010	_	_	_	Alignment exception	Alignment exception	Alignment exception	Align to QW
011	_	_	_	Alignment exception	Alignment exception	Alignment exception	Align to QW
100	_	_	_	_	_	Misaligned	Align to QW
101	_	_	Misaligned	Alignment exception	Alignment exception	Alignment exception	Align to QW
110	_	_	Misaligned	Alignment exception	Alignment exception	Alignment exception	Align to QW
111	_	Misaligned	Misaligned	Alignment exception	Alignment exception	Alignment exception	Align to QW

Table 29. Misaligned Load/Store Detection

Future generations of high-performance microprocessors that implement the PowerPC architecture may experience greater misalignment penalties.

# 9.8 Load Miss Pipeline

The MPC7450 supports as many as five outstanding load misses in the load miss queue (LMQ). Table 30 shows a load followed by a dependent **add**. Here, the load misses in the data cache, and the full line is reloaded from the L2 cache back into the data cache. The load L2 cache hit latency is effectively nine cycles.

Instruction	0	1	2	3–7	8	9	10
<b>lwz</b> r4,0x0(r9)	E0	E1	Miss	LMQ0	LMQ0/E2	С	
add r5,r4,r3	_	1	_	1	_	E	С

Table 30. Data Cache Miss, L2 Cache Hit Timing

If a load misses in the L1 data cache and in the L2 data cache, critical data forwarding occurs, followed shortly by the rest of the line. The following example shows that the load L3 cache hit latency is effectively 33 cycles. The following L3 parameters are assumed for the example in Table 31:

• DDR SRAM at 4:1 L3 bus ratio

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- L3 clock sample point is 5 clocks
- L3 processor-clock sample point is 0 clocks

Table 31. Data Cache Miss, L2 Cache Miss, L3 Cache Hit Timing

Instruction	0	1	2	3–31	32	33	34	35–36
<b>Iwz</b> r4,0x0(r9)	E0	E1	Miss	LMQ0	LMQ0/E2	LMQ0/C	LMQ0	LMQ0
add r5,r4,r3						E	С	

Note that the LMQ0 entry for the load remained allocated for four cycles after the critical data arrived in cycle 32. This is because with a 4:1 DDR SRAM, there is a 4-cycle gap between critical data and full line data, and the LMQ entry is only deallocated when the full line has returned.

If a load/store miss aliases to the same line as a previously outstanding miss, the LSU halts new access until this stall condition is resolved. The following example contains a series of loads, where the data starts in the L3 cache, with the L3 cache configured similarly to the example in Table 31.

Table 32. Load Miss Line Alias Example

		Cycle Number									
Instr. No.	Instruction	0	1	2	3–31	32	33	34	35–36		
0	lwz r3,0x0(r9)	E0	E1	Miss	LMQ0	LMQ0/E2	LMQ0/C	LMQ0	LMQ0		
1	add r4,r3,r20						E	С			
2	lwz r5,0x4(r9)	I	E0	E1	E1	E1	E1	E1	E1		
3	add r6,r5,r4	I									
4	lwz r7,0x20(r9)	D	I	E0	E0	E0	E0	E0	E0		
5	add r8,r7,r6	D	I								
		37–39	40	41	42	43–61	62	63	64		
0	lwz r3,0x0(r9)										
1	add r4,r3,r20										
2	lwz r5,0x4(r9)	E1	E2	С							
3	add r6,r5,r4			Е	С						
4	lwz r7,0x20(r9)	E0	E1	Miss	LMQ0	LMQ0	LMQ0/E2	LMQ0/C	LMQ0		
5	add r8,r7,r6							Е	С		

Note that instruction 2 stalls in stage E1 (in the RA latch in Table 32). This stall occurs because the line miss caused by instruction 0 is the same line that instruction 2 requires. Instruction 2 does not finish execution until cycle 40 (that is, eight cycles after instruction 0). This delay is due to two major components. The first delay component is that instruction 0 finished by using critical forwarded data, whereas instruction 2 must wait for the full cache line to appear before it can start execution (a 4-cycle delay, in this example). The second delay component is also due to the cache being updated and the occurrence of a pipeline restart condition.

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The second issue that this example shows is that the misses are not fully pipelined. Instructions 0 and 4 miss in the data cache and L2 cache but hit in the L3 cache. The stall caused by the line miss alias between instructions 0 and 2 has caused the miss for instruction 4 to delay its access start by many cycles. A simple reordering of the code, as shown in the following example, allows the two load misses to pipeline to the L3 cache, improving performance by nearly 50 percent.

			Cycle Number									
Instr. No.	Instruction	0	1	2	3	4–31	32	33				
0	<b>Iwz</b> r3,0x0(r9)	E0	E1	Miss	LMQ0	LMQ0	LMQ0/E2	LMQ0/C				
1	add r4,r3,r20							Е				
2	<b>Iwz</b> r7,0x20(r9)	I	E0	E1	Miss	LMQ1	LMQ1	LMQ1				
3	<b>Iwz</b> r5,0x4(r9)	D	I	E0	E1	E1	E1	E1				
4	add r6,r5,r4	D	I									
5	add r8,r7,r6	D	I									
		34	35–36	37–39	40	41	42	43				
0	<b>Iwz</b> r3,0x0(r9)	LMQ0	LMQ0									
1	add r4,r3,r20	С										
2	<b>Iwz</b> r7,0x20(r9)	LMQ1	LMQ1	LMQ1	LMQ1	LMQ1/E2	LMQ1/C	LMQ1				
3	<b>Iwz</b> r5,0x4(r9)	E1	E1	E1	E2		С					
4	add r6,r5,r4					Е	С					
5	add r8,r7,r6						E	С				

Table 33. Load Miss Line Alias Example With Reordered Code

This type of stall is common in some code examples, including simple data streaming or striding array accesses. For example, a long stream of vector loads with addresses incrementing by 16 bytes (a quad word) per load results in every other load stalled in this manner, and no miss pipelining occurs. This stall causes an even larger performance bottleneck when cache misses are required to go to the system bus and when missed opportunities to pipeline system bus misses occur. This performance problem can be solved by code reordering as shown in Table 33 or by the use of prefetch instructions (**dcbt** or **dst**).

The MPC7450 performs back-end allocation of the L1 data cache, which means that it selects the line replacement (and pushes to the six-entry castout queue as needed) only when a cache reload returns. Because any new miss transaction may later require a castout, a new miss is not released to the memory subsystem until a castout queue slot is guaranteed.

# 9.9 DST Instructions and the Vector Touch Engine (VTE)

The MPC7450 VTE engine is similar to that on the MPC7400 but can only initiate an access every three cycles rather than two. However, due to miss-handling differences described in Section 9.8, "Load Miss Pipeline," the engine may fall behind and conflict with the processor work. Therefore, retuning the **dst** may be necessary to optimize MPC7450 performance as compared to the MPC7400.

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#### Memory Subsystem (MSS)

Also, note the information on hardware prefetching in Section 10.4, "Hardware Prefetching." Although hardware prefetching is useful for many general-purpose applications, it may not be the best choice when active prefetch control through software is attempted. Hardware prefetching can sometimes interfere with the **dst** engine's attempt to keep the bus busy with specific prefetch transactions, especially for **dst** strides larger than one cache block or transient **dst** operations. Experimentation is encouraged, but in this instance the best solution may be to disable hardware prefetching.

# 10 Memory Subsystem (MSS)

The three-level cache implementation affects instruction fetching and the loading and storing of source and destination operands, as described in the following sections.

## 10.1 I/O Access Ordering

The MPC7450 follows the PowerPC architecture in ordering all cache-inhibited guarded loads with respect to other cache-inhibited guarded loads. It also orders cache-inhibited guarded stores with respect to other cache-inhibited guarded stores and all stores with respect to earlier loads. Cache-inhibited guarded loads are normally only ordered with previous cache-inhibited guarded stores if they are to overlapping addresses. The **eieio** instruction forces ordering of cache-inhibited guarded loads with previous cache-inhibited guarded stores to different addresses. The best performance of sequences of cache-inhibited and guarded ordered accesses is gained when stores are grouped, and a single **eieio** instruction is then used to form a barrier between the group of stores and any subsequent load.

### 10.2 L2 Cache Effects

The unified 256-Kbyte on-chip L2 cache has 8-way set associativity and 64-byte lines (with two sectors/lines). This implies 4096 lines (256 K/64) and 512 sets (256 Kbyte/64/8). Each line has two sectors with one tag per line but separate valid and dirty bits for each sector. Because of the sectoring, code uses more of the L2 storage if the spatial locality is characterized by the use of the adjacent 32-byte line.

A load that misses in the L1 but hits in the L2 causes a full line reload. Its latency is ideally nine cycles (six more than for an L1 hit), assuming no other higher priority L2 traffic. See Table 30.

An access missing in the L2 goes to the L3 or main memory bus to fetch the needed 32-byte sector.

The L2 cache uses a pseudo-random replacement algorithm. With 8-way set associativity, a miss randomly replaces one of eight ways. This works well for smaller working set sizes, but for working set sizes close to the size of the cache, the hit rate is not quite as good. Imagine a 64-Kbyte array structure and a byte striding access pattern that loops over the array several times. The access of the first 32 Kbytes (256-Kbyte/8-way) will miss and load correctly, but the second 32 Kbytes has a one in eight chance per set of thrashing with an index of the first 32 Kbytes. This means that the first pass will probabilistically leave 93.75 percent of the 64-Kbyte structure in the L2 cache, and a second pass through the 64-Kbyte will probabilistically leave 99.8 percent of the 64-Kbyte structure in the L2 cache.

For a 128-Kbyte object, 82.8 percent is left in the L2 cache after one pass, but for a 256-Kbyte object only slightly less than two-thirds of the structure is left in the L2 cache. However, in both cases the percentage of the structure left in improves with subsequent strides through the data structure.

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### 10.3 L3 Cache Effects

The L3 cache is an off-chip SRAM with on-chip cache tags. The MPC7450 supports 1- and 2-Mbyte L3 caches. A 1-Mbyte cache is two-sectored (64-byte lines), and a 2-Mbyte cache is 4-sectored (128-byte lines). The L3 is 8-way set associative, implying 16,384 lines (1-Mbyte/64 or 2-Mbyte/128) or 2,048 sets (1-Mbyte/64/8 or 2-Mbyte/128/8).

An access missing in the L3 fetches the required 32-byte sector regardless of the L3 line size. Like the L2, the L3 uses a random replacement algorithm, the implications of which are described in Section 10.2, "L2 Cache Effects."

# 10.4 Hardware Prefetching

The MPC7450 supports alternate sector prefetching from the L2 cache. Because the L2 cache is two-sectored, an access requesting a 32-byte line from the L1 that also misses in the L2 and the L3 can generate a prefetch (if enabled) for the alternate sector as needed. As many as three outstanding prefetches are allowed. The example shown in Table 32 can also be used to illustrate the benefits of hardware prefetching for code when other software techniques are not applied. It shows timing when the loads miss all levels of the cache hierarchy and go to the system bus. Hardware prefetching is disabled. The load misses to the bus are serialized by the load miss line alias stall (instruction 2 on instruction 0).

			Cycle Number								
Instr. No.	Instruction	0	1	2	3–81	82	83	84	85–99		
0	<b>Iwz</b> r3,0x0(r9)	E0	E1	Miss	LMQ0	LMQ0/E2	LMQ0/C	LMQ0	LMQ0		
1	add r4,r3,r20						Е	С			
2	<b>Iwz</b> r5,0x4(r9)	I	E0	E1	E1	E1	E1	E1	E1		
3	add r6,r5,r4	I									
4	<b>Iwz</b> r7,0x20(r9)	D	I	E0	E0	E0	E0	E0	E0		
5	add r8,r7,r6	D	I								
		100–102	103	104	105	106–184	185	186	187		
0	<b>Iwz</b> r3,0x0(r9)										
1	add r4,r3,r20										
2	<b>Iwz</b> r5,0x4(r9)	E1	E2	С							
3	add r6,r5,r4			E	С						
4	<b>Iwz</b> r7,0x20(r9)	E0	E1	Miss	LMQ0	LMQ0	LMQ0/E2	LMQ0/C	LMQ0		
5	add r8,r7,r6							Е	С		

**Table 34. Timing for Load Miss Line Alias Example** 

However, if hardware prefetching is enabled, the hardware starts prefetching the line desired by instruction 4 even before instruction 4 accesses (and misses) the L1 data cache, thus parallelizing some serialized bus accesses. In Table 35, with prefetching enabled, performance is improved by about 40 percent. In this case,

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the prefetch is not finished when instruction 4 goes to the L2 cache, so the load is forced to stall while the prefetch bus access completes. However, in other cases, the hardware prefetch is entirely finished, allowing subsequent loads to have the access time of a L2 cache hit. In general, hardware prefetch benefits are very dependent on what type of applications are run and how the system is configured.

		Cycle Number									
Instr. No.	Instruction	0	1	2	3–81	82	83	84	85–99		
0	<b>Iwz</b> r3,0x0(r9)	E0	E1	Miss	LMQ0	LMQ0	LMQ0/E2	LMQ0/C	LMQ0		
1	add r4,r3,r20							Е	С		
2	<b>Iwz</b> r5,0x4(r9)	I	E0	E1	E1	E1	E1	E1	E1		
3	add r6,r5,r4	I									
4	<b>Iwz</b> r7,0x20(r9)	D	I	E0	E0	E0	E0	E0	E0		
5	add r8,r7,r6	D	I								
		100–102	103	104	105	106–133	134	135	136		
0	<b>Iwz</b> r3,0x0(r9)										
1	add r4,r3,r20										
2	<b>Iwz</b> r5,0x4(r9)	E1	E2	С							
3	add r6,r5,r4			Е	С						
4	<b>Iwz</b> r7,0x20(r9)	E0	E1	Miss	LMQ0	LMQ0	LMQ0/E2	LMQ0/C	LMQ0		
5	add r8,r7,r6							E	С		

Table 35. Hardware Prefetching Enable Example

Hardware prefetching is often preferable. However, sometimes an unnecessary prefetch transaction can delay a later-arriving demand transaction and slow down the processor. Also, as described in Section 9.9, "DST Instructions and the Vector Touch Engine (VTE)," if software prefetching is used, hardware prefetching may sometimes provide more interference than benefit.

# 11 Microprocessor Application to Optimal Code

Although many of the code optimizations described in this document can also be performed by hand in assembly language, this section focuses on improving the code performance on an established compiler tool chain. If the goal is instead to build a compiler for the PowerPC architecture, a useful (but outdated) document is the *PowerPC Compiler Writer's Guide*. However, many of the code sequences suggested in that document are no longer optimal, especially for the MPC7450.

There are multiple locations in the compiler tool chain, independent of the source language used, in which code can be transformed to better exploit the architecture and microarchitecture. The optimizations in this chapter are loosely classified into expected work and benefit. The actual work depends on the compiler tool chain infrastructure.

# 11.1 Optimizations to Exploit the MPC7450 Microprocessor

Compared with previous microprocessors that implement the PowerPC architecture, the MPC7450 microprocessor has more functional units and extends the basic pipeline. Running code on an MPC7450 that was targeted or optimized for a previous microprocessor may leave some functional units idle and may cause the pipeline to stall more often. Although the MPC7450 attempts to dynamically reorder code, a compiler can often do a much better job.

This section describes several optimizations that take advantage of features of the MPC7450 processor. Instruction scheduling is likely to provide the largest performance impact. Also, due to the deeper MPC7450 pipeline, some serializing instructions have a higher performance penalty than on previous processors; their use should be carefully examined to see if an alternate instruction will suffice. Finally, because some instruction timings have changed, some commonly used code sequences can be modified to run faster.

### 11.1.1 Instruction Scheduling

To get good performance, the compiler must schedule the code for the target microprocessor. A good first approximation at an optimal schedule can be obtained by modeling the number of instructions that can be issued per clock, the number and types of functional units, the pipeline stages for each type of instruction and the number of cycles spent in each stage, as well as the overall latency of the instruction. More sophisticated scheduling models may incorporate the issue and completion queue sizes. The details necessary for modifying the internal scheduling models can be found in the preceding chapters.

### 11.1.2 Instruction Form Selection

There are several instructions that cause execution serialization, either always (for example, carry consuming instructions like **adde** and **subfe**), or under certain conditions (such as overflow-recording-form instructions that change XER[SO]). As the pipeline gets longer, the potential loss of performance due to serialization gets higher. Care should be exercised during instruction selection to avoid those serializations in the final code. A general set of rules is given below. Although these rules are generally reliable, there are always a few cases where it makes sense to break them.

- Use the load update and store update forms to merge a subsequent pointer update instruction with the access. Note that excessive use of the load-update form (three load-update instructions in a row) can cause dispatch and retirement stalls. See Section 5, "Dispatch Considerations," and Section 7.2, "Completion Groupings," for more details.
- Avoid carry consumers (instructions like adde that require the XER[CA] as an input) except when doing more than 32-bit arithmetic.
- Use carry generating instructions such as **addc** and **subfc** only when they are needed to generate XER[CA].
- Use the record form of instructions only when needed.
- Avoid toggling XER[SO]; see Section 7.3, "Serialization Effects."

### 11.1.3 Optimal Code Sequences

Programming languages are implemented such that applications repeatedly use smaller sequences of code for common operations. Some examples are absolute value, minimum and maximum of two numbers and bit manipulations. For those simple functions it is worthwhile to find the set of MPC7450 instructions that has the best performance and use these instructions during code generation, writing peephole optimizations where necessary. 12, "Optimized Code Sequences," lists a number of such known functions and respective optimal instruction sequences.

#### 11.1.4 Conversion of Control Path into Data Path

Some control path problems can be converted to data path problems (predication). This includes the use of instructions like **fsel** or **vsel**, or groups of instructions on the integer side to emulate a conditional integer select. This approach should be taken only after careful analysis. It is typically useful if the branch is difficult to predict or the computation overhead of the predicated code is very small.

Note that as pipelines get longer and mispredicts get more expensive, converting control path problems to data path problems becomes an increasingly favored solution.

## 11.2 Optimizations to Exploit the Branch Unit

Because the MPC7450 microprocessor has higher branch penalties and a hardware link stack, the compiler tool chain should consider some measures to improve branch performance.

### 11.2.1 Bias Towards CTR for Loops

Using the CTR is generally preferable over pairing compare/branch instructions. This has been a guideline for prior implementations, but the possible penalty of using an add/compare/branch instead of the CTR-based branch-and-decrement is greater than on previous processors.

See Section 4.3.2, "Branch Loop Example," for an example of how CTR-based loops can be better.

# 11.2.2 Using the Link Register

The CTR instruction pair **mtctr/bcctr** should be used for all computed branches. This includes case statement jumps and all indirect function calls. Note that to save the return address on indirect function calls, the link form of the **bcctr** instruction (**bcctrl**) should be used. The LR-based indirect branch (**bclr**) should be used only for subroutine call/return. Misusing the LR and CTR can corrupt the hardware link stack such that several future branches are mispredicted. See Section 4.5, "Using the Link Register (LR) Versus the Count Register (CTR) for Branch Indirect Instructions."

### 11.2.3 Branch Bubbles

Where possible, branches should be biased as fall-through. This is because taken branches can interrupt the fetch supply. On the MPC7450, a taken branch incurs a 1–2 cycle fetch bubble. A 1-cycle bubble occurs for a **b** or **bc** with a BTIC hit. A 2-cycle bubble occurs for a BTIC miss or for branches that cannot use the BTIC (**bcctr**, **bclr**). The 2-cycle fetch bubble is due to the 2-cycle fetch latency to the instruction

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cache. Section 4.2.1, "Fetch Alignment Example," and Section 4.2.2, "Branch-Taken Bubble Example," show how the fetch supply works and why it is useful to bias branches to the not-taken case.

### 11.2.4 Branch Dependencies

The availability of eight CR fields in the PowerPC architecture means that multiple condition checks can effectively occur simultaneously. Some scenarios can take advantage of this to handle branch-dependent indicators such that the branch resolves before it would be predicted, eliminating the cost of misprediction. Even if the branch is mispredicted, having data earlier may allow the mispredict recovery to occur earlier.

Issuing a **mtctr** or **mtlr** instruction well ahead of its dependent branch instruction can often help avoid stalls or mispredictions as well.

## 11.3 Optimizations to Exploit the Memory Hierarchy

Memory considerations can also affect code performance. This section describes several areas where there is opportunity for optimization.

### 11.3.1 Data Alignment

Any data cache access crossing a double-word boundary (with the exception of vectors, which are naturally quad-word based accesses) causes misalignment and incurs at least one additional cycle of latency. See Section 9.7, "Misalignment Effects," for more MPC7450 specific information. Note that misalignment penalties may increase on future high-performance microprocessors.

## 11.3.2 Instruction Code Alignment

Aligning a branch target can be useful to the fetch supply. Preferred alignment for a MPC7450 should be such that the first four instructions of a branch target be in the same cache block. See Section 4.2.1, "Fetch Alignment Example," for more information.

In future high performance processors that implement the PowerPC architecture, the preferred instruction alignment will be that the branch target be the first instruction in a quad word (target address = 0xxxxx\_xxx0).

# 11.3.3 Load Hoisting

Load hoisting refers to the general technique of increasing the load-to-use distance. Increasing the time between when a load is executed and the operand is needed reduces stalls waiting for the load to complete (although a balance must be struck against the increased register pressure). Note that typical MPC7450 load latencies are longer than in prior microprocessors (see the code in Section 4.2.1, "Fetch Alignment Example"), increasing the benefit of load hoisting.

Some possible load hoisting optimizations include scheduling, moving loads from basic blocks to previous basic blocks, and moving loads from the bodies of if-then statements or from loops when the analysis indicates it is safe.

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One potential situation that may prevent load hoisting is the possibility of pointer aliasing between a load and some store operations. Careful analysis of such situations may show that performance would improve if the code was compiled assuming no aliases between these accesses, with a check and a branch at the beginning of this code to fix-up code or an alternate version of the code that handles the aliasing case.

The following example shows a function modify\_a\_b that can be optimized to perform run-time checking of aliasing.

#### C Source Code:

```
void modify_a_b(int *a, int *b) {
    *a += 5;
    *b &= 0xff;
    *a += *b;
    ...
}
```

### Assembly code:

```
lwz 9,0(3)
addi 9,9,5
stw 9,0(3)
lbz 11,3(4)
stw 11,0(4)
lwz 0,0(3)
add 0,0,11
stw 0,0(3)
...
blr
```

Here is the C and assembly code of the function after inserting a run-time alias check. Note that within the first block the pointers are only dereferenced once for loads and once for stores.

```
void modify_a_b_smart(int *a, int *b) {
    if (a != b) {
        int aval = *a;
        int bval = *b;
        aval += 5;
        bval &= 0xff;
        aval += bval;
        ...
        *a = aval;
        *b = bval;
    } else {
        *a += 5;
        *b &= 0xff;
        *a += *b;
        ...
    }
}
```

### Assembly code:

```
cmpw 0,3,4
beq alias_case
lwz 9,0(3)
lbz 0,3(4)
addi 9,9,5
```

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```
add 9,9,0
...
stw 9,0(3)
stw 0,0(4)
blr

alias_case:
lwz 9,0(3)
addi 9,9,5
rlwinm 9,9,0,23,30
...
stw 9,0(3)
blr
```

Note that the new code has higher performance in both the non-alias and alias cases. In the non-alias case, only one load and store per pointer is needed; in the alias case, because the compiler knows that the two pointers point to the same location, only a single load and store is needed. Also note that in the alias case, additional optimizations may now be possible. Here, the AND operation on **b** and the add to **a** can now be merged into a single **rlwinm** instruction since **a** and **b** are now known to be the same memory location.

## 11.4 Other Optimizations Worth Investigating

As the complexity of architecture design increases, each new processor relies more on the compiler toolchain to perform complex analysis and code transformations to fully use the architecture features. The following sections describe some optimizations that are significant for the MPC7450 and are likely to be more important on future microprocessors:

### 11.4.1 Software-Controlled Data Prefetching

On the MPC7450, care should be taken to allow the microprocessor to pipeline data cache misses. For some applications, pipelining cache misses to lower levels of the memory hierarchy is key to achieving high performance. Because the MPC7450 stalls on multiple load misses to the same cache block, it is often necessary to clump miss accesses together when trying to achieve high bandwidth.

For example, when it is known (or strongly suspected) that a 128-byte array structure is not in the data cache, it is often not a good idea to load it in by using a looped series of **lwzu** rx, 0x4(ry) instructions. Note that 128 bytes is equal to four cache blocks on the MPC750/MPC7400/MPC7450, because all three microprocessors have 32-byte cache blocks.

The second (and subsequent) loads stall until the first gets its data from memory. When the 9th,17th, and 25th loads miss, the 10th, 18th, and 26th loads collide on them and again stall the pipe. Better bandwidth can be achieved if the four cache block misses are allowed to go out in parallel, which requires that each of the first four accesses be to one of the four lines that needs loading.

Determining whether this is best done with loads, **dcbt** instructions, a **dst**, or a combination of the above, can be complicated. In the above scenario, one load and three **dcbt** instructions may be the best solution. Generally, **dcbt** instructions are best used to prefetch a few cache blocks of information, but **dst** instructions are best used when pulling in a larger amount of information. However, the trade-offs are often application dependent.

The VTE engine on the MPC7450 can initiate a prefetch once every three cycles. Because the engine can sometimes fall behind actual code execution and thus become useless, one useful trick can be to prefetch

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less data with a particular **dst**, and then refresh the **dst** every so often with a new block to prefetch. Determining the amount of data to prefetch with a particular **dst** and the refresh rate is often very application (also platform/environment) dependent, and usually requires some trial and error experimentation. See Section 5.2.1.8 "Stream Usage Notes," in the *AltiVec Technology Programming Environments Manual* for additional reasons why numerous small **dst** operations are likely to provide better performance than a few large **dst** operations.

The following code shows pseudo-code for two loops. The first loop performs a single **dst** operation for the entire data stream, while the second performs several smaller **dst** operations. If the VTE engine falls behind for the first loop, it provides no benefit from that time forward. If the VTE engine in the second loop falls behind the computation, it is likely that in the next iteration of the outer loop, the VTE engine will again be prefetching useful data, as the VTE engine is reprogrammed to prefetch what is going to be required next.

For example, assume that the VTE engine only prefetches the first four blocks in the **dst** before falling behind. In the first loop, only 4 out of 256 blocks are prefetched. In the second loop, the first four blocks in each iteration of the outer loop are prefetched in time, for a total of 128 blocks usefully prefetched.

# 11.4.2 Software Pipelining

With longer pipelines, more functional units, and higher instruction issue rate, the MPC7450 can provide more instruction level parallelism (ILP) than previous microprocessors. Loops that have long dependency chains may benefit from software pipelining. On those loops, software pipelining increases ILP by executing several iterations of the loop in parallel.

## 11.4.3 Loop Unrolling for Long Pipelines

Small body inner loops may benefit from unrolling on the MPC7450 more than on prior microprocessors that implement the PowerPC architecture. By increasing the number of instructions in a loop and reducing the number of times the loop needs to execute, possible stalls are minimized. The drawback of this technique is the increased instruction space size required to hold the information. In some cases, increased code size can result in more instruction cache misses, which may cost more performance than the loop unrolling gained. The costs of setting up and fixing up code may also affect the loop unrolling trade-off.

To further extend the code example first used in Section 4.2, "Fetching," loop unrolling can be applied. Because every taken branch on the MPC7450 represents at least one cycle of lost fetch opportunity, it can often be more advantageous to unroll loops than it has been in the past. The following code assumes that

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it is permitted to loop unroll four times (that is, the loop size is evenly divisible by four) and that a value of loopsize/4 was previously loaded into the CTR (rather than the prior two examples, which assumed the loop size was loaded into the CTR).

```
xxxxxx00 loop:
                  lwzu r10,0x4(r9)
xxxxxx04
                  add r11,r11,r10
80xxxxxx
                  lwzu r10,0x4(r9)
xxxxxx0C
                  add r11, r11, r10
xxxxxx10
                  lwzu r10,0x4(r9)
xxxxxx14
                  add r11, r11, r10
xxxxxx18
                  lwzu r10,0x4(r9)
xxxxxx1C
                  add r11, r11, r10
xxxxxx20
                  bdnz loop
```

Table 36 shows that the fetch supply is no longer the bottleneck for the above code sequence. At this point, the limiting bottleneck becomes the single cache port. For this code, one effective iteration (lwzu/add) completes per cycle. Loop unrolling doubles the performance of the aligned example case.

5 7 Instruction 0 1 2 3 4 6 8 9 lwzu (1) D I E0 E1 E2 С add (1) D Ι Ε C Iwzu (2) D 1 E<sub>0</sub> E1 E2 С ī add (2) D Ε С Iwzu (3) D ı E0 E1 E2 С add (3) D 1 E C lwzu (4) D E0 E1 E2 С add (4) I Ε С D bdnz D С ΒE С Iwzu (5) D 1 E0 E1 E2 add (5) D Ī Ε

Table 36. MPC7450 Execution of One—Two Iterations of Code Loop Example

### 11.4.4 Vectorization

Transforming code to reference vector data as opposed to scalar data can produce significant performance benefits for certain types of code. The MPC7400 and MPC7450 support the AltiVec extension to the PowerPC architecture, which enables vector SIMD computing.

The analysis required to automatically vectorize scalar applications is quite sophisticated and requires significant infrastructure to incorporate into a compiler. Note that it is possible to create a preprocessor that takes a C file, performs auto-vectorization using the AltiVec programming interface, and outputs a vector version of the C file. Now the file can be compiled using any AltiVec-enabled compiler and no modifications to the compiler itself were required. The *AltiVec Programming Interface Manual*, available at the web site listed on the back cover of this document, contains information on the AltiVec programming interface.

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#### **Optimized Code Sequences**

To take the example in Section 11.4.3, "Loop Unrolling for Long Pipelines," one step further, this code sequence could also be vectorized. Table 37 is a vectorized (and loop unrolled) version of the following code sequence. This code assumes that the data is aligned on a 128-bit boundary. Note that the lack of a vector update form means a few extra integer registers must be reserved for holding constants, but because the primary computation is now in the vector registers, this should not be a problem. A vector sum across (**vsumsws**) is needed after the loop body to sum the four words within the vector into a single final result.

```
xxxxxx00 loop:
                  lvx v10, r8, r9
                  vaddsws v11,v11,v10
xxxxxx04
80xxxxxx
                  lvx v10,r7,r9
xxxxxx0C
                  vaddsws v11,v11,v10
xxxxxx10
                  lvx v10,r6,r9
xxxxxx14
                  vaddsws v11, v11, v10
xxxxxx18
                  lvx v10,r5,r9
                  vaddsws v11,v11,v10
xxxxxx1C
xxxxxx20
                  addi r9, r9, 0x10
                  bdnz loop
xxxxxx24
xxxxxx28
                  vsumsws v11, v11, v0
```

Table 37 shows that the code has been vastly accelerated from the original example. For this code, four effective iterations (**lwz/add**) complete per cycle. Vectorization quadruples performance over the loop unrolled example and provides a full 12x performance increase from the original example in Table 1.

Instruction 0 1 2 3 4 5 6 7 8 9 D С Ivx (1-4) I E0 Ε1 E2 vaddsws (1-4) Ε D ı С Ivx (5-8)) D С Т E0 E1 E2 vaddsws (5-8) D ı Ε С D С Ivx (9-12) ı E0 E1 E2 vaddsws (9-12) D ı Ε C Ivx (13-16) D ı E0 E1 E2 С vaddsws (13-16)) D ı Ε С D ١ Ε С addi bdnz BE D C Iwzu (5) D 1 E0 E1 E2 D ı add (5) Ε

Table 37. MPC7450 Execution of 1-2 Iterations of Code Loop Example

# 12 Optimized Code Sequences

Many of the code sequences given in the *PowerPC Compiler Writer's Guide* as optimal code sequences are no longer optimal for current microprocessors. The main problem with the sequences suggested in the *PowerPC Compiler Writer's Guide* is that they use carry forwarding, and the execution serialization of carry consumers on the MPC7450 has often made the suggested sequence inferior to alternatives. This section provides better optimized code sequences.

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Compiler writers and programmers should carefully evaluate the given options for each sequence—often, a longer set of instructions may execute faster than a sequence containing fewer instructions. However, the additional instruction cache space requirements and register usage must be taken into account to determine which sequence is better in a given case. For code sequences where a cycle count is given, that cycle count is for the case where the instructions in question are the only instructions executing on the machine. This assumes that all execution units of the processor are available and that certain instructions may execute in parallel. For cases where the cycle count is equal for the *PowerPC Compiler Writer's Guide* sequence and the MPC7450 sequence, the MPC7450 sequence is recommended because it is more likely to do well when dynamic scheduling occurs.

The tables that follow give the standard recommended code sequence for each operation, along with a MPC7450-specific recommended sequence, where applicable. The standard recommended code sequences were taken from the *Compiler Writer's Guide* and are located in the columns titled *Compiler Writer's Guide* code. For each code sequence, the input variables are allocated to registers r3, r4, and possibly r5, depending on the number of arguments. The highest-numbered register used is allocated to the result. All registers between those used for the arguments and the results hold temporary values.

The future designs mentioned in this document refer to future high performance designs that implement the PowerPC architecture. The statements may not apply to all future designs.

# 12.1 Signed Division Sequences

The entries in Table 38 originally come from Section 3.2.3.5 of the *PowerPC Compiler Writer's Guide*. The argument is assumed to be in r3.

Operation	Compiler Writer's Guide code	MPC7450 Code (If Different)	Comments
Signed divide by 2	srawi r4,r3,1 addze r4,r4 Cycles: 5	srwi r4,r3,31 add r5,r4,r3 srawi r6,r5,1 Cycles: 3	The MPC7450 sequence takes 4 cycles to complete, but the GPR result in r6 is available after 3 cycles. Since it is the only part of the result that is used, the sequence is assumed to take 3 cycles.
Signed divide by 4	srawi r4,r3,2 addze r4,r4 Cycles: 5	srawi r4,r3,k srwi r5,r4,30 add r6,r5,r3 srawi r7,r6,2 Cycles: 4	k = any constant between 1 and 3. The purpose of the first <b>srawi</b> is to provide a duplicate copy of the sign bit, so any amount of shifting that results in at least 2 copies of the sign bit will suffice.  The MPC7450 sequence avoids execution serialization and is more likely to run well on future designs.

**Table 38. Signed Division Sequences** 

# 12.2 Comparisons and Comparisons Against Zero

Table 39 shows the code sequences from Section D.1 of the *PowerPC Compiler Writer's Guide*. In each example, v0 is located in r3 and v1 is located in r4.

### **Optimized Code Sequences**

Table 39. Comparisons and Comparisons Against Zero

Operation	Compiler Writer's Guide Code	MPC7450 Code (If Different)	Comments
eq r = (v0 == v1)	subf r5,r3,r4 cntlzw r6,r5 srwi r7,r6,5		
	Cycles: 3		
ne r = (v0 != v1)	subf r5,r3,r4 addic r6,r5,-1 subfe r7,r6,r5	subf r5,r3,r4 subf r6,r4,r3 or r7,r6,r5 srwi r8,r7,31	The MPC7450 sequence avoids the execution-serializing addic and subfe pair. Additionally, the first 2 instructions may
	Cycles: 5	Cycles: 3	execute in parallel in the 2 integer units.
les/ges (r = (signed_word) v0 <= (signed_word) v1) (r = (signed_word) v1>= (signed_word) v0)	srwi r5,r3,31 srawi r6,r4,31 subfc r7,r3,r4 adde r8,r6,r5	srawi r6,r4,31 subfc r7,r3,r4 srwi r5,r3,31 adde r8,r6,r5	The MPC7450 sequence reorders the instructions to increase the likelihood of better performance in real-world scenarios and on future processors.
	Cycles: 5	Cycles: 5	future processors.
r = (unsigned_word) v0 <= (unsigned_word) v1	li r6,-1 subfc r5,r3,r4 subfze r7,r6	subf r5,r3,r4 orc r7,r4,r3 srwi r6,r5,1 subf r8,r6,r7	With good scheduling and register allocation, the MPC7450 sequence is more likely to perform well on future
r = (unsigned_word) v1 >= (unsigned_word) v0;	Cycles: 4	srwi r9,r8,31 Cycles: 4	processors. If instruction cache usage or register usage is an issue, the <i>PowerPC Compiler Writer's Guide</i> sequence is preferred.
lts/gts	subfc r5,r4,r3 eqv r6,r4,r3	xor r5,r4,r3 srawi r6,r5,31	
r = (signed_word) v0 < (signed_word) v;	srwi r7,r6,31 addze r8,r7	or r7,r6,r3 subf r8,r4,r7	
r = (signed_word) v1 > (signed_word) v0;	rlwinm r9,r8,0,31,31	srwi r9,r8,31	
	Cycles: 6	Cycles: 5	
ltu/gtu	subfc r5,r4,r3 subfe r6,r6,r6	xor r5,r4,r3 cntlzw r6,r5	
r = (unsigned_word) v0 < (unsigned_word) v1	neg r7,r6	slw r7,r4,r6 srwi r8,r7,31	
r = (unsigned_word) v1 > (unsigned_word) v0;	Cycles: 5	Cycles: 4	
<b>eq0</b> r = (v0 == 0);	subfic r4,r3,0 adde r5,r4,r3	cntlzw r4,r3 srwi r5,r4,5	Both sequences are listed in the <i>PowerPC Compiler</i> Writer's Guide, with the subfic
- (vo == 0),	Cycles: 4	Cycles: 2	and <b>adde</b> sequence being first. The <b>cntlzw</b> and <b>srwi</b> sequence is preferred.

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Table 39. Comparisons and Comparisons Against Zero (continued)

Operation	Compiler Writer's Guide Code	MPC7450 Code (If Different)	Comments
ne0 r = (v0 != 0);	addic r4,r3,-1 subfe r5,r4,r3	neg r4,r3 or r5,r4,r3 srwi r6,r5,31	
	Cycles: 4	Cycles: 3	
r = (signed_word) v0 <= 0	neg r4,r3 orc r5,r3,r4 srwi r6,r5,31	li r4,1 cntlzw r5,r3 rlwnm r6,r4,r5,31,31	
	Cycles: 3	Cycles: 2	
<pre>ges0 r = (signed_word) v0 &gt;= 0;</pre>	<b>srwi</b> r4,r3,31 <b>xori</b> r5,r4,1 Cycles: 2		
lts0	<b>srwi</b> r4,r3,31		
r = (signed_word) v0 < 0;	Cycles: 1		
<b>gts0</b> r = (signed_word) v0 > 0;	neg r4,r3 andc r5,r4,r3 srwi r6,r5,31		
	Cycles: 3		

# 12.3 Negated Comparisons and Negated Comparisons Against Zero

Table 40 shows the code sequences from Section D.2 of the *PowerPC Compiler Writer's Guide*. In each example, v0 is located in r3 and v1 is located in r4.

Table 40. Negative Comparisons and Negative Comparisons Against Zero

Operation	Compiler Writer's Guide Code	MPC7450 Code (If Different)	Comments
neq r = -(v0 == v1)	subf r5,r4,r3 addic r6,r5,-1 subfe r7,r7,r7	subf r5,r3,r4 subf r6,r4,r3 nor r7,r6,r5 srawi r8,r7,31	The MPC7450 sequence takes 4 cycles to complete, but the GPR result in r8 is available after 3 cycles. Since this is the only part of the result that is used, the sequence is assumed to take 3 cycles.
nne r = -(v0 != v1)	subf r5,r4,r3 subfic r6,r5,0 subfe r7,r7,r7	subf r5,r3,r4 subf r6,r4,r3 or r7,r6,r5 srawi r8,r7,31 Cycles: 3	The MPC7450 sequence takes 4 cycles to complete, but the GPR result in r8 is available after 3 cycles. Since this is the only part of the result that is used, the sequence is assumed to take 3 cycles.

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### **Optimized Code Sequences**

Table 40. Negative Comparisons and Negative Comparisons Against Zero (continued)

Operation	Compiler Writer's Guide Code	MPC7450 Code (If Different)	Comments
nles/nges	xoris r5,r3,0x8000 subf r6,r3,r4		
r = -((signed_word) v0 <= (signed_word) v1)	addc r7,r6,r5 subfe r8,r8,r8		
r = -((signed_word)v1 >= (signed_word) v0)	Cycles: 5		
nleu/ngeu	subfc r5,r3,r4 addze r6,r3		
r = -((unsigned_word) v0 <= (unsigned_word) v1)	subf r7,r6,r3		
r = -((unsigned_word) v1 >= (unsigned_word) v0)	Cycles: 5		
nlts/ngts	subfc r5,r4,r3 srwi r6,r4,31		
r = -((signed_word) v0 < (signed_word) v1);	srwi r7,r3,31 subfe r8,r7,r6		
r = -((signed_word) v1 > (signed_word) v0)	Cycles: 4		
nltu/ngtu	subfc r5,r3,r3 subfe r6,r6,r6		
r = -((unsigned_word) v0 < (unsigned_word) v1)	Cycles: 4		
r = -((unsigned_word) v1 > (unsigned_word) v0)	Cycles. 1		
neq0	addic r4,r3,-1 subfe r5,r5,r5	cntlzw r4,r3 srwi r5,r4,5	
r = -(v0 == 0)		neg r6,r5	
	Cycles: 4	Cycles: 3	
nne0	subfic r4,r3,0 subfe r5,r5,r5	neg r4,r3 or r5,r4,r3	The MPC7450 sequence takes 4 cycles to complete, but the GPR
r = -(v0 != 0)		srawi r6,r5,31	result in r6 is available after 3 cycles. Since this is the only part
	Cycles: 4	Cycles: 3	of the result that is used, the sequence is assumed to take 3 cycles.
nles0	addic r4,r3,-1 srwi r5,r3,31	neg r4,r3 orc r5,r3,r4	The MPC7450 sequence takes 4 cycles to complete, but the GPR
r = -((signed_word) v0 <= 0);	subfze r6,r5	<b>srawi</b> r6,r5,31	result in r6 is available after 3 cycles. Since this is the only part
	Cycles: 4	Cycles: 3	of the result that is used, the sequence is assumed to take 3 cycles.
nges0	srwi r4,r3,31 addi r5,r4,-1		
$r = -((signed\_word) \ v1 >= 0);$			
	Cycles: 2		

Table 40. Negative Comparisons and Negative Comparisons Against Zero (continued)

Operation	Compiler Writer's Guide Code	MPC7450 Code (If Different)	Comments
nlts0 $r = -((signed\_word) \ v0 < 0)$	srawi r4,r3,31 Cycles: 1		The <b>srawi</b> produces a GPR result in 1 cycle, even though the instruction does not complete and produces a carry until after 2 cycles. Since the carry is not used, the instruction is assumed to complete in 1 cycle.
ngts0 $r = -((signed\_word) \ v0 > 0)$	subfic r4,r3,0 srwi r5,r3,31 addme r6,r5 Cycles: 4	neg r4,r3 andc r5,r4,r3 srawi r6,r5,31 Cycles: 3	The MPC7450 sequence takes 4 cycles to complete, but the GPR result in r6 is available after 3 cycles. Since this is the only part of the result that is used, the sequence is assumed to take 3 cycles.

## 12.4 Comparisons with Addition

Table 41 shows the code sequences from Section D.5 of the *PowerPC Compiler Writer's Guide*. It is assumed that there are three arguments for each operation. The v0 and v1 are the two arguments that are used in the comparison and v2 is added depending on the result of the comparison. The register assumptions are v0 in r3, v1 in r4, v2 in r5. For the cases where the second operand is assumed to be 0 such as eq0+, assume that v0 is in r3 and v2 is in r4. The argument v1 is assumed to be 0 for these cases and does not require a register.

**Table 41. Comparisons with Addition** 

Operation	Compiler Writer's Guide Code	MPC7450 Code (If Different)	Comments
eq+ r = (v0 == v1) + v2;	subf r6,r3,r4 subfic r7,r6,0 addze r8,r5	xor r6,r3,r4 cntlzw r6,r6 rlwinm r6,r6,27,31,31 add r7,r5,r6	
	Cycles: 5	Cycles: 4	
ne+ r = (v0 != v1) + v2;	subf r6,r3,r4 addic r7,r6,-1 addze r8,r5 Cycles: 5		
<pre>les+/ges+ r = ((signed_word) v0 &lt;= (signed_word) v1) + v2; r = (signed_word) v1 &gt;= (signed_word) v0) + v2;</pre>	xoris r6,r3,0x8000 xoris r7,r4,0x8000 subfc r8,r6,r7 addze r9,r5		

### **Optimized Code Sequences**

Table 41. Comparisons with Addition (continued)

Operation	Compiler Writer's Guide Code	MPC7450 Code (If Different)	Comments
leu+/geu+	subfc r6,r3,r4 addze r7,r5		
r = ((unsigned_word) v0 <= (unsigned_word) v1) + v2; r = (unsigned_word) v1 >= (unsigned_word) v0) + v2;	Cycles: 4		
Its+/gts+ r = ((signed_word) v0 < (signed_word) v1) + v2;	subf r6,r4,r3 xoris r7,r4,0x8000 addc r8,r7,r6		
r = (signed_word) v1 > (signed_word) v0) + v2;	addze r9.r5  Cycles: 5		
Itu+/gtu+  r = ((unsigned_word) v0 < (unsigned_word) v1) + v2;	subfc r6,r4,r3 subfze r7,r5 neg r8,r7		
r = (unsigned_word) v1 > (unsigned_word) v0) + v2;	Cycles: 5		
eq0+ r = (v0 == 0) + v1;	subfic r5,r3,0 addze r6,r4	cntlzw r5,r3 srwi r6,r5,5 add r7,r6,r4	
	Cycles: 4	Cycles: 3	
ne0+ r = (v0 != 0) + v1	addic r5,r3,-1 addze r6,r4	neg r5,r3 or r6,r5,r3 srwi r7,r6,31 add r8,r7,r4	
	Cycles: 4	Cycles: 4	
r = ((signed_word) v0 <= 0) + v1	subfic r5,r3,0 srwi r6,r3,31 adde r7,r6,r4	cntlzw r6,r3 li r5,1 srw r7,r5,r6 add r8,r7,r4	
	Cycles: 4	Cycles: 3	
ges0+ r = ((signed_word) v0 >= 0) + v1	addi r5,r4,1 srwi r6,r3,31 subf r7,r6,r5	srwi r6,r3,31 addi r5,r4,1 subf r7,r6,r5 Cycles: 2	The MPC7450 sequence simply reorders the first 2 instructions. This is likely to result in better
	-		performance on future processors.

Table 41. Comparisons with Addition (continued)

Operation	Compiler Writer's Guide Code	MPC7450 Code (If Different)	Comments
Its0+ r = ((signed_word) v0 < 0) + v1	srwi r5,r3,31 add r6,r5,r4		
1 = ((Signed_word) vo < 0) + v1	Cycles: 2		
gts0+ $r = ((signed_word) \ v0 > 0) + v1$	neg r5,r3 srawi r6,r5,31 addze r7,r4	neg r5,r3 andc r6,r5,r3 srwi r7,r6,31 add r8,r7,r4	
	Cycles: 6	Cycles: 4	

# **Appendix AMPC7450 Execution Latencies**

This appendix lists the MPC750, MPC7400, and MPC7450 instruction execution latencies. Instructions are sorted by mnemonic, primary, extend, form, unit, and cycle. A high-level summary of execution latencies is given in Table 42. In particular, note that MPC7450 load latencies are 1–2 cycles longer than MPC750/MPC7400 latencies. The MPC7450 has higher clock frequencies than the MPC750 and MPC7400. Also, the execution latencies for the FPU and VPU are significantly longer.

MPC750 **MPC7400** MPC7450 Instruction Add, shift, rotate, logical 1 1 Multiply (32-bit) 6 6 4 Divide 19 19 23 2 Load int 2 2 2 Load float 4 Load vector 2 3 Floating-point single (add, mul, madd) 3 3 5 17 Floating-point single (divide) 17 21 Floating-point double (add) 3 3 5 Floating-point double (mul, madd) 4 3 5 Floating-point double (divide) 31 31 35 1 Vector simple 1 Vector permute 1 2 3 Vector complex 4 Vector floating-point 4

Table 42. Execution Latency in Processor Clock Cycle

Some unit assignments have changed between designs. The reorganization of the assignments of SRU/IU1/IU2 in the MPC750/MPC7400 to IU1/IU2 in the MPC7450 is a major change. Some MPC7400 vector instructions executed by the VSIU of the VALU have also moved for the MPC7450; **vsl** and **vsr** are now executed by the VPU, and **mfvscr**, **mtvscr**, **vcmpbfp**, **vcmpeqfp**, **vcmpgefp**, **vcmpgtfp**, **vmaxfp**, and **vminfp** are now executed by the VFPU. Note that on the MPC7450, the single field form of **mtcrf** is executed by the IU1 and is no longer serialized, which should make it much more useful.

The following tables specify unit assignments, latencies/throughput, and serialization issues for each branch instruction. Note the following:

- Pipelined load/store and floating-point instructions are shown with cycles of total latency and throughput cycles separated by a colon (3:2 means 3-cycle latency with throughput of 1 every 2 cycles). Floating-point instructions with a single entry in the cycles column are not pipelined.
- The variable b represents the processor/system-bus clock ratio.
- The term 'broadcast' indicates a bus broadcast that has a minimum value of 3\*b.

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- Additional cycles due to serialization are indicated in the cycles column with the following:
  - c (completion serialization)
  - s (store serialization)
  - y (sync serialization)
  - e (execution serialization)
  - r (refetch serialization)

**Table 43. Branch Operation Execution Latencies** 

Mnemonic	Unit	Cycles
b[l][a]	BPU	1 <sup>1</sup>
bc[l][a]	BPU	1 <sup>1</sup>
bcctr[I]	BPU	1 <sup>1</sup>
bclr[l]	BPU	1,2 <sup>1</sup>

Branches that do not modify the LR or CTR can be folded and not dispatched. Branches that are dispatched go only to the CQ.

#### **NOTE**

Branch execution takes at least 1 cycle, but if a branch executes before reaching the dispatch point, it appears to execute in 0 cycles. On the MPC7450, a conditional **bclr** instruction takes 2 cycles to execute.

Table 44 lists system operation instruction latencies.

**Table 44. System Operation Instruction Execution Latencies** 

Mnemonic	M	PC750	N	MPC7400		MPC7450	
Willemonic	Unit	Cycles	Unit	Cycles	Unit	Cycles	
eieio	SRU	1	LSU	2:3*b {y}	LSU	3:5 {s}	
isync	SRU	2 {c,r}	SRU	2 {c,r}	_1	0{r}	
mfmsr	SRU	1	SRU	1	IU2	3-2	
mfspr (DBATs)	SRU	3 {e}	SRU	3 {e}	IU2	4:3{e}	
mfspr (IBATs)	SRU	3	SRU	3	IU2	4:3	
mfspr (MSS)	N/A	N/A	N/A	N/A	IU2	5{e} <sup>2</sup>	
mfspr (other)	SRU	1 {e}	SRU	1 {e}	IU2	3{e}	
mfspr (Time Base)	SRU	1	SRU	1	IU2	5{e}	
mfspr (VRSAVE)	N/A	N/A	SRU	1 {e}	IU2	3:2	
mfsr	SRU	3	SRU	3	IU2	4:3	
mfsrin	SRU	3 {e}	SRU	3 {e}	IU2	4:3	
mftb	SRU	1	SRU	1	IU2	5{e}	

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**Table 44. System Operation Instruction Execution Latencies (continued)** 

Manamania	М	PC750		MPC7400		C7450
Mnemonic	Unit	Cycles	Unit	Cycles	Unit	Cycles
mtmsr	SRU	1 {e}	SRU	1 {e}	IU2	2{e}
mtspr (DBATs)	SRU	2 {e}	SRU	2 {e}	IU2	2{e}
mtspr (IBATs)	SRU	2 {e}	SRU	2 {e}	IU2	2{e}
mtspr (MSS)	N/A	N/A	N/A	N/A	IU2	5{e}
mtspr (other)	SRU	2 {e}	SRU	2 {e}	IU2	2{e}
mtspr (XER)	SRU	1 {e}	SRU	1 {e}	IU2	2{e,r} <sup>1</sup>
mtsr	SRU	2 {e}	SRU	2 {e}	IU2	2{e}
mtsrin	SRU	2 {e}	SRU	3 {e}	IU2	2{e}
mttb	SRU	1 {e}	SRU	1 {e}	IU2	5{e}
rfi	SRU	2 {c,r}	SRU	2 {c,r}	_1	0{r}
sc	SRU	2 {c,r}	SRU	2 {c,r}	_1	O{r}
sync	SRU	3	LSU	8+broadcast {y}	LSU	35 <sup>3</sup> {e,s}
tlbsync	NULL	_	LSU	8+broadcast {y}	LSU	3:5{s}

Refetch serialized instructions (if marked with a 0-cycle execution time) do not have an execute stage, and all refetch serialized instructions have 1 cycle between the time they are completed and the time the target/sequential instruction enters the fetch1 stage.

Table 45 lists condition register logical instruction latencies.

**Table 45. Condition Register Logical Execution Latencies** 

Mnemonic	MPC750,	MPC7400	MPC7450	
	Unit	Cycles	Unit	Cycles
crand	SRU	1 {e}	IU2	2{e}
crandc	SRU	1 {e}	IU2	2{e}
creqv	SRU	1 {e}	IU2	2{e}
crnand	SRU	1 {e}	IU2	2{e}
crnor	SRU	1 {e}	IU2	2{e}
cror	SRU	1 {e}	IU2	2{e}
crorc	SRU	1 {e}	IU2	2{e}
crxor	SRU	1 {e}	IU2	2{e}
mcrf	SRU	1 {e}	IU2	2{e}

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Memory subsystem SPRs are implementation specific and are described in the MPC7450 RISC Microprocessor Family User's Manual.

Assuming a 5:1 processor to clock ratio.

**Table 45. Condition Register Logical Execution Latencies (continued)** 

Mnemonic	MPC750,	MPC7400	МРС	7450
Willemonic	Unit	Cycles	Unit	Cycles
mcrxr	SRU	1 {e}	IU2	2{e}
mfcr	SRU	1 {e}	IU2	2{e}
mtcrf	SRU	1 {e}	IU2/IU1	2{e}/1 <sup>1</sup>

<sup>1</sup> mtcrf of a single field is executed by an IU1 in a single cycle and is not serialized.

The single field **mtcrf** executes significantly faster on the MPC7450 than on previous designs. If a small number of fields (2 or 3) need to be moved, it is often advantageous to issue two or three single field moves rather than one multi-field move. With three instruction-wide dispatch/complete and three IU1s, even performing eight single-field moves may sometimes be a win over the execution of a serialized multi-field move. Table 46 lists integer unit instruction latencies.

**Table 46. Integer Unit Execution Latencies** 

Manania	MPC750/	MPC7400	МРС	7450
Mnemonic	Unit	Cycles	Unit	Cycles
addc[o][.]	IU1/IU2	1	IU1	1
adde[o][.]	IU1/IU2	1 {e}	IU1	1 {e}
addi	IU1/IU2	1	IU1	1
addic	IU1/IU2	1	IU1	1
addic.	IU1/IU2	1	IU1	1
addis	IU1/IU2	1	IU1	1
addme[o][.]	IU1/IU2	1 {e}	IU1	1 {e}
addze[o][.]	IU1/IU2	1 {e}	IU1	1 {e}
add[o][.]	IU1/IU2	1	IU1	1
andc[.]	IU1/IU2	1	IU1	1
andi.	IU1/IU2	1	IU1	1
andis.	IU1/IU2	1	IU1	1
and[.]	IU1/IU2	1	IU1	1
стр	IU1/IU2	1	IU1	1
стрі	IU1/IU2	1	IU1	1
cmpl	IU1/IU2	1	IU1	1
cmpli	IU1/IU2	1	IU1	1
cntlzw[.]	IU1/IU2	1	IU1	1
divwu[o][.]	IU2	19	IU2	23

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#### **MPC7450 Execution Latencies**

**Table 46. Integer Unit Execution Latencies (continued)** 

	MPC750/	/MPC7400	MPC	C7450
Mnemonic	Unit	Cycles	Unit	Cycles
divw[o][.]	IU2	19	IU2	23
eqv[.]	IU1/IU2	1	IU1	1
extsb[.]	IU1/IU2	1	IU1	1 <sup>1</sup>
extsh[.]	IU1/IU2	1	IU1	1 <sup>1</sup>
mulhwu[.]	IU1	2,3,4,5,6	IU2	4:2 <sup>2</sup>
mulhw[.]	IU1	2,3,4,5	IU2	4:2 <sup>2</sup>
mulli	IU1	2,3	IU2	3:1
mull[o][.]	IU1	2,3,4,5	IU2	4:2 <sup>2</sup>
nand[.]	IU1/IU2	1	IU1	1
neg[o][.]	IU1/IU2	1	IU1	1
nor[.]	IU1/IU2	1	IU1	1
orc[.]	IU1/IU2	1	IU1	1
ori	IU1/IU2	1	IU1	1
oris	IU1/IU2	1	IU1	1
or[.]	IU1/IU2	1	IU1	1
rlwimi[.]	IU1/IU2	1	IU1	1 <sup>1</sup>
rlwinm[.]	IU1/IU2	1	IU1	1 <sup>1</sup>
rlwnm[.]	IU1/IU2	1	IU1	1 <sup>1</sup>
slw[.]	IU1/IU2	1	IU1	1 <sup>1</sup>
srawi[.]	IU1/IU2		IU1	2 <sup>3</sup>
sraw[.]	IU1/IU2	1	IU1	2 <sup>3</sup>
srw[.]	IU1/IU2	1	IU1	1 <sup>1</sup>
subfc[o][.]	IU1/IU2	1	IU1	1
subfe[o][.]	IU1/IU2	1 {e}	IU1	1(e}
subfic	IU1/IU2	1	IU1	1
subfme[o][.]	IU1/IU2	1 {e}	IU1	1(e}
subfze[o][.]	IU1/IU2	1 {e}	IU1	1(e}
subf[.]	IU1/IU2	1	IU1	1
tw	IU1/IU2	2	IU1	2
twi	IU1/IU2	2	IU1	2
xori	IU1/IU2	1	IU1	1

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Mnemonic	MPC750/	MPC7400	MPC7450		
Willemonic	Unit	Cycles	Unit	Cycles	
xoris	IU1/IU2	1	IU1	1	

**Table 46. Integer Unit Execution Latencies (continued)** 

IU1/IU2

xor[.]

IU1

1

Table 47 shows latencies for FPU instructions. Instructions with a single entry in the cycles column are not pipelined; all FPU stages are busy for the full duration of instruction execution and are unavailable to subsequent instructions. Floating-point arithmetic instructions execute in the FPU; floating-point loads and stores execute in the LSU.

For pipelined instructions, two numbers are shown separated by a colon. The first shows the number of cycles required to fill the pipeline. The second is the throughput once the pipeline is full. For example, **fabs**[.] passes through five stages with a 1-cycle throughput.

Table 47. Floating-Point Unit (FPU) Execution Latencies

Mnemonic	MF	PC750	MP	C7400	MP	C7450
winemonic	Unit	Cycles	Unit	Cycles	Unit	Cycles
fabs[.]	FPU	3:1	FPU	3:1	FPU	5:1
fadds[.]	FPU	3:1	FPU	3:1	FPU	5:1
fadd[.]	FPU	3:1	FPU	3:1	FPU	5:1
fcmpo	FPU	3:1	FPU	3:1	FPU	5:1
fcmpu	FPU	3:1	FPU	3:1	FPU	5:1
fctiwz[.]	FPU	3:1	FPU	3:1	FPU	5:1
fctiw[.]	FPU	3:1	FPU	3:1	FPU	5:1
fdivs[.]	FPU	17	FPU	17	FPU	21
fdiv[.]	FPU	31	FPU	31	FPU	35
fmadds[.]	FPU	4:2	FPU	3:1	FPU	5:1
fmadd[.]	FPU	3:1	FPU	3:1	FPU	5:1
fmr[.]	FPU	3:1	FPU	3:1	FPU	5:1
fmsubs[.]	FPU	4:2	FPU	3:1	FPU	5:1
fmsub[.]	FPU	3:1	FPU	3:1	FPU	5:1

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If the record bit is set, the GPR result is available in 1 cycle, and the CR result is available in the second cycle.

<sup>&</sup>lt;sup>2</sup> 32\*32-bit multiplication has an early exit condition. If the 15 most-significant bits of the B operand are either all set or all cleared, the multiply finishes with a latency of 3 and a throughput of 1.

<sup>3</sup> srawi[.] and sraw[.] produce a GPR result in 1 cycle, but the full results, including the CA, OV, CR results, are available in 2 cycles.

Table 47. Floating-Point Unit (FPU) Execution Latencies (continued)

Mnemonic	MF	PC750	MP	C7400	MPC7450	
Winemonic	Unit	Cycles	Unit	Cycles	Unit	Cycles
fmuls[.]	FPU	4:2	FPU	3:1	FPU	5:1
fmul[.]	FPU	3:1	FPU	3:1	FPU	5:1
fnabs[.]	FPU	3:1	FPU	3:1	FPU	5:1
fneg[.]	FPU	3:1	FPU	3:1	FPU	5:1
fnmadds[.]	FPU	4:2	FPU	3:1	FPU	5:1
fnmadd[.]	FPU	3:1	FPU	3:1	FPU	5:1
fnmsubs[.]	FPU	4:2	FPU	3:1	FPU	5:1
fnmsub[.]	FPU	3:1	FPU	3:1	FPU	5:1
fres[.]	FPU	10	FPU	10	FPU	14
frsp[.]	FPU	3:1	FPU	3:1	FPU	5:1
frsqrte[.]	FPU	3:1	FPU	3:1	FPU	5:1
fsel[.]	FPU	3:1	FPU	3:1	FPU	5:1
fsubs[.]	FPU	3:1	FPU	3:1	FPU	5:1
fsub[.]	FPU	3:1	FPU	3:1	FPU	5:1
mcrfs	FPU	3 {e}	FPU	3:1 {e}	FPU	5{e}
mffs[.]	FPU	3 {e}	FPU	3 {e}	FPU	5{e}
mtfsb0[.]	FPU	3	FPU	3 {e}	FPU	5{e}
mtfsb1[.]	FPU	3	FPU	3 {e}	FPU	5{e}
mtfsfi[.]	FPU	3	FPU	3 {e}	FPU	5{e}
mtfsf[.]	FPU	3	FPU	3 {e}	FPU	5{e}

Table 48 shows load and store instruction latencies. Load/store multiple and string instruction cycles are represented as a fixed number of cycles plus a variable number of cycles, where n = 1 the number of words accessed by the instruction. Pipelined load/store instructions are shown with total latency and throughput separated by a colon.

Table 48. Store Unit (LSU) Instruction Latencies

Mnemonic Class		MF	MPC750		MPC7400		MPC7450	
winemonic	Class	Unit	Cycles	Unit	Cycles	Unit	Cycles	
dcba	N/A	N/A	N/A	LSU	2:3 {s}	LSU	3:1 {s}	
dcbf	N/A	LSU	3:5 {e}	LSU	2:3*b {s}	LSU	3:11 {s}	
dcbi	N/A	LSU	3:3	LSU	2:3*b {s}	LSU	3:11 {s}	
dcbst	N/A	LSU	3:5 {e}	LSU	2:3*b {s}	LSU	3:11 {s}	

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Table 48. Store Unit (LSU) Instruction Latencies (continued)

Mnomonio	Class	M	PC750	MF	PC7400	MPC7450	
Mnemonic	Class	Unit	Cycles	Unit	Cycles	Unit	Cycles
dcbt	N/A	LSU	2:1	LSU	2:1	LSU	3:1
dcbtst	N/A	LSU	2:1	LSU	2:1	LSU	3:1
dcbz	N/A	LSU	3:6(M=0)	LSU	2:3 {s}	LSU	3:1 {s}
dss	N/A	N/A	N/A	LSU	2:1	LSU	3:1
dssall	N/A	N/A	N/A	LSU	2:1	LSU	3:1
dsts[t]	N/A	N/A	N/A	LSU	2:2	LSU	3:1
dst[t]	N/A	N/A	N/A	LSU	2:2	LSU	3:1
eciwx	N/A	LSU	2:1	LSU	2:1	LSU	3:1
icbi	N/A	LSU	2:1	LSU	2:1 {s}	LSU	3:1{s}
lbz	N/A	LSU	3:4	LSU	2:3*b {s}	LSU	3:1
lbzu	GPR	LSU	2:1	LSU	2:1	LSU	3:1
lbzux	GPR	LSU	2:1	LSU	2:1	LSU	3:1
lbzx	GPR	LSU	2:1	LSU	2:1	LSU	3:1
Ifd	Float	LSU	2:1	LSU	2:1	LSU	4:1
lfdu	Float	LSU	2:1	LSU	2:1	LSU	4:1
lfdux	Float	LSU	2:1	LSU	2:1	LSU	4:1
lfdx	Float	LSU	2:1	LSU	2:1	LSU	4:1
Ifs	Float	LSU	2:1	LSU	2:1	LSU	4:1
Ifsu	Float	LSU	2:1	LSU	2:1	LSU	4:1
Ifsux	Float	LSU	2:1	LSU	2:1	LSU	4:1
Ifsx	Float	LSU	2:1	LSU	2:1	LSU	4:1
lha	GPR	LSU	2:1	LSU	2:1	LSU	3:1
Ihau	GPR	LSU	2:1	LSU	2:1	LSU	3:1
Ihaux	GPR	LSU	2:1	LSU	2:1	LSU	3:1
lhax	GPR	LSU	2:1	LSU	2:1	LSU	3:1
Ihbrx	GPR	LSU	2:1	LSU	2:1	LSU	3:1
lhz	GPR	LSU	2:1	LSU	2:1	LSU	3:1
lhzu	GPR	LSU	2:1	LSU	2:1	LSU	3:1
lhzux	GPR	LSU	2:1	LSU	2:1	LSU	3:1
lhzx	GPR	LSU	2:1	LSU	2:1	LSU	3:1
lmw	GPR	LSU	2+n {c,e}	LSU	2+n {c,e}	LSU	3 + n

Table 48. Store Unit (LSU) Instruction Latencies (continued)

Managaria	Class	MF	PC750	MF	PC7400	MP	C7450
Mnemonic	Class	Unit	Cycles	Unit	Cycles	Unit	Cycles
Iswi	GPR	LSU	2+n {c,e}	LSU	2+n {c,e}	LSU	3 + n
Iswx	GPR	LSU	2+n {c,e}	LSU	2+n {c,e}	LSU	3 + n
lvebx	Vector	N/A	N/A	LSU	2:1	LSU	3:1
Ivehx	Vector	N/A	N/A	LSU	2:1	LSU	3:1
Ivewx	Vector	N/A	N/A	LSU	2:1	LSU	3:1
Ivsl	Vector	N/A	N/A	LSU	2:1	LSU	3:1
Ivsr	Vector	N/A	N/A	LSU	2:1	LSU	3:1
lvx	Vector	N/A	N/A	LSU	2:1	LSU	3:1
lvxl	Vector	N/A	N/A	LSU	2:1	LSU	3:1
lwarx	GPR	LSU	3:1 {e}	LSU	3:3 {e}	LSU	3{e}
lwbrx	GPR	LSU	2:1	LSU	2:1	LSU	3:1
lwz	GPR	LSU	2:1	LSU	2:1	LSU	3:1
lwzu	GPR	LSU	2:1	LSU	2:1	LSU	3:1
lwzux	GPR	LSU	2:1	LSU	2:1	LSU	3:1
lwzx	GPR	LSU	2:1	LSU	2:1	LSU	3:1
stb	GPR	LSU	2:1	LSU	2:1 {s}	LSU	3:1{s}
stbu	GPR	LSU	2:1	LSU	2:1 {s}	LSU	3:1{s}
stbux	GPR	LSU	2:1	LSU	2:1 {s}	LSU	3:1{s}
stbx	GPR	LSU	2:1	LSU	2:1 {s}	LSU	3:1{s}
stfd	Float	LSU	2:1	LSU	2:1 ?	LSU	3:3{s} <sup>2</sup>
stfdu	Float	LSU	2:1	LSU	2:1 ?	LSU	3:3{s} <sup>2</sup>
stfdux	Float	LSU	2:1	LSU	2:1 {s}	LSU	3:3{s} <sup>2</sup>
stfdx	Float	LSU	2:1	LSU	2:1 {s}	LSU	3:3{s} <sup>2</sup>
stfiwx	Float	LSU	2:1	LSU	2:1 {s}	LSU	3:1{s}
stfs	Float	LSU	2:1	LSU	2:1 ?	LSU	3:3{s} <sup>1</sup>
stfsu	Float	LSU	2:1	LSU	2:1 ?	LSU	3:3{s} <sup>2</sup>
stfsux	Float	LSU	2:1	LSU	2:1 {s}	LSU	3:3{s} <sup>2</sup>
stfsx	Float	LSU	2:1	LSU	2:1 {s}	LSU	3:3{s} <sup>2</sup>
sth	GPR	LSU	2:1	LSU	2:1 {s}	LSU	3:1{s}
sthbrx	GPR	LSU	2:1	LSU	2:1 {s}	LSU	3:1{s}
sthu	GPR	LSU	2:1	LSU	2:1 {s}	LSU	3:1{s}

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Table 48. Store Unit (LSU) Instruction Latencies (continued)

Mananania	Class	MF	PC750	MF	PC7400	MP	C7450
Mnemonic	Class	Unit	Cycles	Unit	Cycles	Unit	Cycles
sthux	GPR	LSU	2:1	LSU	2:1 {s}	LSU	3:1 {s}
sthx	GPR	LSU	2:1	LSU	2:1 {s}	LSU	3:1 {s}
stmw	N/A	LSU	2+n {e}	LSU	2+n {e}	LSU	3 + n{s}
stswi	GPR	LSU	2+n {e}	LSU	2+n {e}	LSU	3+ n{s}
stswx	GPR	LSU	2+n {e}	LSU	2+n {e}	LSU	3 + n{s}
stvebx	Vector	N/A	N/A	LSU	2:1	LSU	3:1{s}
stvehx	Vector	N/A	N/A	LSU	2:1	LSU	3:1{s}
stvewx	Vector	N/A	N/A	LSU	2:1	LSU	3:1{s}
stvx	Vector	N/A	N/A	LSU	2:1	LSU	3:1{s}
stvxl	Vector	N/A	N/A	LSU	2:1 {s}	LSU	3:1{s}
stw	GPR	LSU	2:1	LSU	2:1 {s}	LSU	3:1{s}
stwbrx	GPR	LSU	2:1	LSU	2:1 {s}	LSU	3:1{s}
stwcx.	GPR	LSU	8:8 {e}	LSU	5:5 {s}	LSU	3:1{s}
stwu	GPR	LSU	2:1	LSU	2:1 {s}	LSU	3:1{s}
stwux	GPR	LSU	2:1	LSU	2:1 {s}	LSU	3:1{s}
stwx	GPR	LSU	2:1	LSU	2:1 {s}	LSU	3:1{s}
tlbie	N/A	LSU	3:4	LSU	2:3*b {s}	LSU	3:1{s}
tlbld	N/A	N/A	N/A	N/A	N/A	LSU	3{e}
tlbli	N/A	N/A	N/A	N/A	N/A	LSU	3{e}

For cache operations, the first number indicates the latency for finishing a single instruction, and the second number indicates the throughput for a large number of back-to-back cache operations. The throughput cycle may be larger than the initial latency because more cycles may be needed for the data to reach the cache. If the cache remains busy, subsequent cache operations cannot execute.

Table 49 lists vector simple integer instruction latencies. This simple integer unit is called the VSIU in the MPC7400 and the VIU1 in the MPC7450.

Table 49. AltiVec Operations—Vector Simple Integer Unit

Mnemonic	MPC740	00	MPC7450		
Willemonic	Unit	Cycles	Unit	Cycles	
vaddcuw	VALU-VSIU	1	VIU1	1	
vaddsbs	VALU-VSIU	1	VIU1	1	

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<sup>&</sup>lt;sup>2</sup> Floating-point stores may take as many as 24 additional cycles if the value being stored is a denormalized number.

#### **MPC7450 Execution Latencies**

Table 49. AltiVec Operations—Vector Simple Integer Unit (continued)

M	MPC74	00	МРС	7450
Mnemonic	Unit	Cycles	Unit	Cycles
vaddshs	VALU-VSIU	1	VIU1	1
vaddsws	VALU-VSIU	1	VIU1	1
vaddubm	VALU-VSIU	1	VIU1	1
vaddubs	VALU-VSIU	1	VIU1	1
vadduhm	VALU-VSIU	1	VIU1	1
vadduhs	VALU-VSIU	1	VIU1	1
vadduwm	VALU-VSIU	1	VIU1	1
vadduws	VALU-VSIU	1	VIU1	1
vand	VALU-VSIU	1	VIU1	1
vandc	VALU-VSIU	1	VIU1	1
vavgsb	VALU-VSIU	1	VIU1	1
vavgsh	VALU-VSIU	1	VIU1	1
vavgsw	VALU-VSIU	1	VIU1	1
vavgub	VALU-VSIU	1	VIU1	1
vavguh	VALU-VSIU	1	VIU1	1
vavguw	VALU-VSIU	1	VIU1	1
vcmpequb[.]	VALU-VSIU	1	VIU1	1
vcmpequh[.]	VALU-VSIU	1	VIU1	1
vcmpequw[.]	VALU-VSIU	1	VIU1	1
vcmpgtsb[.]	VALU-VSIU	1	VIU1	1
vcmpgtsh[.]	VALU-VSIU	1	VIU1	1
vcmpgtsw[.]	VALU-VSIU	1	VIU1	1
vcmpgtub[.]	VALU-VSIU	1	VIU1	1
vcmpgtuh[.]	VALU-VSIU	1	VIU1	1
vcmpgtuw[.]	VALU-VSIU	1	VIU1	1
vmaxsb	VALU-VSIU	1	VIU1	1
vmaxsh	VALU-VSIU	1	VIU1	1
vmaxsw	VALU-VSIU	1	VIU1	1
vmaxub	VALU-VSIU	1	VIU1	1
vmaxuh	VALU-VSIU	1	VIU1	1
vmaxuw	VALU-VSIU	1	VIU1	1

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Table 49. AltiVec Operations—Vector Simple Integer Unit (continued)

Manamania	MPC74	00	МРС	7450
Mnemonic	Unit	Cycles	Unit	Cycles
vminsb	VALU-VSIU	1	VIU1	1
vminsh	VALU-VSIU	1	VIU1	1
vminsw	VALU-VSIU	1	VIU1	1
vminub	VALU-VSIU	1	VIU1	1
vminuh	VALU-VSIU	1	VIU1	1
vminuw	VALU-VSIU	1	VIU1	1
vnor	VALU-VSIU	1	VIU1	1
vor	VALU-VSIU	1	VIU1	1
vrlb	VALU-VSIU	1	VIU1	1
vrlh	VALU-VSIU	1	VIU1	1
vrlw	VALU-VSIU	1	VIU1	1
vsel	VALU-VSIU	1	VIU1	1
vslb	VALU-VSIU	1	VIU1	1
vslh	VALU-VSIU	1	VIU1	1
vslw	VALU-VSIU	1	VIU1	1
vsrab	VALU-VSIU	1	VIU1	1
vsrah	VALU-VSIU	1	VIU1	1
vsraw	VALU-VSIU	1	VIU1	1
vsrb	VALU-VSIU	1	VIU1	1
vsrh	VALU-VSIU	1	VIU1	1
vsrw	VALU-VSIU	1	VIU1	1
vsubcuw	VALU-VSIU	1	VIU1	1
vsubsbs	VALU-VSIU	1	VIU1	1
vsubshs	VALU-VSIU	1	VIU1	1
vsubsws	VALU-VSIU	1	VIU1	1
vsububm	VALU-VSIU	1	VIU1	1
vsububs	VALU-VSIU	1	VIU1	1
vsubuhm	VALU-VSIU	1	VIU1	1
vsubuhs	VALU-VSIU	1	VIU1	1
vsubuwm	VALU-VSIU	1	VIU1	1

#### **MPC7450 Execution Latencies**

Table 49. AltiVec Operations—Vector Simple Integer Unit (continued)

Mnemonic	MPC7400		MPC7450	
	Unit	Cycles	Unit	Cycles
vsubuws	VALU-VSIU	1	VIU1	1
vxor	VALU-VSIU	1	VIU1	1

Table 50 lists vector complex integer instruction latencies. This complex integer unit is called the VCIU in the MPC7400 and the VIU2 in the MPC7450.

Table 50. AltiVec Operations—Vector Complex Integer Unit

Mnemonic	MPC7400		MPC7450	
	Unit	Cycles	Unit	Cycles
vmhaddshs	VALU-VCIU	3:1	VIU2	4:1
vmhraddshs	VALU-VCIU	3:1	VIU2	4:1
vmladduhm	VALU-VCIU	3:1	VIU2	4:1
vmsummbm	VALU-VCIU	3:1	VIU2	4:1
vmsumshm	VALU-VCIU	3:1	VIU2	4:1
vmsumshs	VALU-VCIU	3:1	VIU2	4:1
vmsumubm	VALU-VCIU	3:1	VIU2	4:1
vmsumuhm	VALU-VCIU	3:1	VIU2	4:1
vmsumuhs	VALU-VCIU	3:1	VIU2	4:1
vmulesb	VALU-VCIU	3:1	VIU2	4:1
vmulesh	VALU-VCIU	3:1	VIU2	4:1
vmuleub	VALU-VCIU	3:1	VIU2	4:1
vmuleuh	VALU-VCIU	3:1	VIU2	4:1
vmulosb	VALU-VCIU	3:1	VIU2	4:1
vmulosh	VALU-VCIU	3:1	VIU2	4:1
vmuloub	VALU-VCIU	3:1	VIU2	4:1
vmulouh	VALU-VCIU	3:1	VIU2	4:1
vsum2sws	VALU-VCIU	3:1	VIU2	4:1
vsum4sbs	VALU-VCIU	3:1	VIU2	4:1
vsum4shs	VALU-VCIU	3:1	VIU2	4:1
vsum4ubs	VALU-VCIU	3:1	VIU2	4:1
vsumsws	VALU-VCIU	3:1	VIU2	4:1

Table 51 lists vector floating-point (VFPU) instruction latencies.

Table 51. AltiVec Operations—Vector Floating-Point Unit

Mnemonic	MPC7400		MPC7450	
	Unit	Cycles	Unit	Cycles
mfvscr	VALU-VSIU	1 {e}	VFPU	2 {e}
mtvscr	VALU-VSIU	1 {e}	VFPU	2 {e}
vaddfp	VALU-VFPU	4:1 <sup>1</sup>	VFPU	4:1
vcmpbfp[.]	VALU-VSIU	1	VFPU	2:1
vcmpeqfp[.]	VALU-VSIU	1	VFPU	2:1
vcmpgefp[.]	VALU-VSIU	1	VFPU	2:1
vcmpgtfp[.]	VALU-VSIU	1	VFPU	2:1
vcfsx	VALU-VFPU	4:1 <sup>1</sup>	VFPU	4:1
vcfux	VALU-VFPU	4:1 <sup>1</sup>	VFPU	4:1
vctsxs	VALU-VFPU	4:1 <sup>1</sup>	VFPU	4:1
vctuxs	VALU-VFPU	4:1 <sup>1</sup>	VFPU	4:1
vexptefp	VALU-VFPU	4:1 <sup>1</sup>	VFPU	4:1
vlogefp	VALU-VFPU	4:1 <sup>1</sup>	VFPU	4:1
vmaddfp	VALU-VFPU	4:1 <sup>1</sup>	VFPU	4:1
vmaxfp	VALU-VSIU	1	VFPU	2:1
vminfp	VALU-VSIU	1	VFPU	2:1
vnmsubfp	VALU-VFPU	4:1 <sup>1</sup>	VFPU	4:1
vrefp	VALU-VFPU	4:1 <sup>1</sup>	VFPU	4:1
vrfim	VALU-VFPU	4:1 <sup>1</sup>	VFPU	4:1
vrfin	VALU-VFPU	4:1 <sup>1</sup>	VFPU	4:1
vrfip	VALU-VFPU	4:1 <sup>1</sup>	VFPU	4:1
vrfiz	VALU-VFPU	4:1 <sup>1</sup>	VFPU	4:1
vrsqrtefp	VALU-VFPU	4:1 <sup>1</sup>	VFPU	4:1
vsubfp	VALU-VFPU	4:1 <sup>1</sup>	VFPU	4:1

In Java mode, MPC7400 VFPU instructions need a fifth cycle of execution (5:1), but data dependencies are still forwarded from the end of the fourth cycle as in non-Java mode.

#### **MPC7450 Execution Latencies**

Table 52 lists vector permute (VPU) instruction latencies.

Table 52. AltiVec Operations—Vector Permute Unit

Mnemonic	MPC7400		MPC7450	
	Unit	Cycles	Unit	Cycles
vmrghb	VPU	1	VPU	2:1
vmrghh	VPU	1	VPU	2:1
vmrghw	VPU	1	VPU	2:1
vmrglb	VPU	1	VPU	2:1
vmrglh	VPU	1	VPU	2:1
vmrglw	VPU	1	VPU	2:1
vperm	VPU	1	VPU	2:1
vpkpx	VPU	1	VPU	2:1
vpkshss	VPU	1	VPU	2:1
vpkshus	VPU	1	VPU	2:1
vpkswss	VPU	1	VPU	2:1
vpkswus	VPU	1	VPU	2:1
vpkuhum	VPU	1	VPU	2:1
vpkuhus	VPU	1	VPU	2:1
vpkuwum	VPU	1	VPU	2:1
vpkuwus	VPU	1	VPU	2:1
vsl	VALU-VSIU	1	VPU	2:1
vsldoi	VPU	1	VPU	2:1
vslo	VPU	1	VPU	2:1
vspltb	VPU	1	VPU	2:1
vsplth	VPU	1	VPU	2:1
vspltisb	VPU	1	VPU	2:1
vspltish	VPU	1	VPU	2:1
vspltisw	VPU	1	VPU	2:1
vspltw	VPU	1	VPU	2:1
vsr	VALU-VSIU	1	VPU	2:1
vsro	VPU	1	VPU	2:1
vupkhpx	VPU	1	VPU	2:1
vupkhsb	VPU	1	VPU	2:1
vupkhsh	VPU	1	VPU	2:1

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Table 52. AltiVec Operations—Vector Permute Unit (continued)

Mnemonic	MPC7400		MPC7450	
	Unit	Cycles	Unit	Cycles
vupklpx	VPU	1	VPU	2:1
vupklsb	VPU	1	VPU	2:1
vupklsh	VPU	1	VPU	2:1

# **Appendix B** Revision History

Table 53 provides a revision history for this application note.

**Table 53. Revision History** 

Rev. No.	Substantive Change(s)	
0	Initial release, 11/01	
1	In Section 4.5, third sentence in the third paragraph, "MPC7400" is replaced with "MPC7450."	
2	Minor edits throughout; trademarking updated. No substantive changes.	

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